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# Application of satellite remote sensing imagery to bridge scour evaluation

Xiaoyan Zhao

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**APPLICATION OF SATELLITE REMOTE SENSING IMAGERY TO BRIDGE  
SCOUR EVALUATION**

A Thesis

Submitted to the Graduate Faculty of  
Louisiana State University and  
Agricultural and Mechanical College  
in partial fulfillment of the  
requirements for the degree of  
Master of Science in Civil Engineering

in

The Department of Civil and Environmental Engineering

By  
Xiaoyan Zhao  
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## **LIST OF SYMBOLS AND ABBREVIATIONS**

AASHTO	American Association of State Highway and Transportation Officials
ABSCOUR	Abutment & Contraction Scour
CTT	Cloud Top Temperature
DEM	Digital Elevation Model
DOT	Department of Transportation
ESRI	Environmental Systems Research Institute
FHWA	Federal Highway Administration
FLDOT	Florida Department of Transportation
GA	Georgia
GADOT	Georgia Department of Transportation
GIS	Geographic Information System
GMRSA	GOES Multispectral Rainfall Algorithm
GOES	Geostationary Operational Environmental Satellite
HEC-18	Hydraulic Engineering Circular documents
HEC-RAS	Hydrologic Engineering Center River Analysis System
HEC-GeoHMS	Geospatial Hydrologic Modeling System
HEC-HMS	Hydrologic Modeling System
LA	Louisiana
LADOTD	Louisiana Department of Transportation and Development
LRFD	Load Resistance Factor Design
LTRC	Louisiana Transportation Research Center
MDSHA	Maryland State Highway Administration
NCHRP	National Cooperative Highway Research Program
NHD	National Hydrography Dataset
SCaMPER	Self-Calibrating Multivariate Precipitation Retrieval Algorithm
SCICOS-EFA	Scour Rate In COhesive Soil-Erosion Function Apparatus
USGS	United States Geological Survey
USACE	United States Army Corps of Engineers
TxDOT	Texas Department of Transportation

WSPRO	Water Surface Profile
$a$	Pier width
$B$	the pier width
$b_{col}$	column width
$b_{pc}$	pile cap width
$D$	pier diameter
$D^*$	effective diameter of structure
$D_m$	Diameter of the smallest non-transportable particle in the bed material ( $1.25D_{50}$ ) in the contracted section
$D_{50}$	Median diameter of bed material
$D_{col}^*$	effective diameter of the column
$D_{pc}^*$	effective diameter of the pile cap
$D_{pg}^*$	effective diameter of the pile group
$Fr_1$	Froude Number directly upstream of the pier = $V1/ (gy1)^{1/2}$
$g$	Acceleration of gravity ( $32.2 \text{ ft/s}^2$ )
$H$	the water depth
$H_{col}$	distance between the bed and the bottom of the column
$H_{pc}$	distance between the bed and the bottom of the pile cap
$K_u$	0.025 SI units (0.0077 English units)
$K_1$	Correction factor for pier nose shape
$K_2$	Correction factor for angle of attack of flow
$K_3$	Correction factor for bed condition
$K_4$	Correction factor for armoring by bed material size
$k_w$	the correction factor for the effect of water depth
$k_{sp}$	the correction factor for the effect of pier spacing
$k_{sh}$	the correction factor for the effect of pier shape
$k_a$	the correction factor for the effect of attack angle
$K_s$	shape factor
$K_\alpha$	flow skew angle coefficient
$K_f$	pile cap extension coefficient

$K_{sp}$	pile spacing coefficient
$K_h$	coefficient that accounts for the height of the pile group above the adjusted bed
$K_m$	number of piles in the direction of the unskewed flow
$L$	Length of pier
$Q$	Discharge through the bridge or on the set-back overbank area at the bridge associated with the width $W$ , ft <sup>3</sup> /s
$Q_1$	Flow in the upstream channel transporting sediment, ft <sup>3</sup> /s
$Q_2$	Flow in the contracted channel, ft <sup>3</sup> /s
$Re$	the Reynolds number equal to $VB'/\nu$
$S_1$	Slope of energy grade line of main channel, m/m
$\tau_c$	critical shear stress
$T$	pile cap thickness
$V_*$	shear velocity in the upstream section, m/s
$V_1$	Mean velocity of flow directly upstream of the pier, ft/s
$V$	mean flow velocity
$V$	the upstream velocity
$W$	Bottom width of the contracted section less pier widths, ft
$W_p$	projected width of the piles in the pile group
$W_1$	Bottom width of the upstream main channel that is transporting bed material, ft
$W_2$	Bottom width of the main channel in the contracted section less pier widths, ft
$y_o$	Average existing depth in the contracted section, ft
$y_1$	Average depth in the upstream main channel, ft
$y_2$	Average depth in the contracted section, ft
$y_{0(max)}$	limiting value for the effective diameter calculation
$\dot{z}$	erosion rate
$Z_{max}$	the maximum depth of pier scour
$\Omega$	Fall velocity of bed material based on the $D_{50}$ , m/s



$\tau_0$	Shear stress on the bed, Pa
$\tau_{max}$	maximum shear stress
$\rho$	Density of water
$\Theta$	parameter quantifying the concentration of fine sediments in suspension

## **ABSTRACT**

The overall goal of this research is to evaluate the applicability of the existing HEC-18 method to Louisiana bridges that are mostly situated on cohesive soils and hence to develop a more reliable design method for scour depth and scour rate prediction. Pier research in sandy soils and cohesive soils shows that the sandy soils are known to erode particle by particle, while cohesive soils usually erode in clumps rather than individual particles, which is caused by from the different bonding mechanisms between sandy soils and cohesive soils. Because the bonding in cohesive soils is so complex, the prediction of scour depth in cohesive soils is more difficult and no such a set of equations have been widely accepted.

In order to study the influence of soil types on scour depth prediction in Louisiana, totally seven bridges situated on clays, silts, and sands were selected as case studies for scour analysis over a 10-15 year period. The hydraulic properties were determined by analyzing satellite remote sensing data, which were then used as input to HEC-18 method via a software program WASPRO. The recorded scour survey data were also analyzed and compared with the results obtained by the HEC-18 method using the real flood data. Significant discrepancy exists among the HEC-18 prediction and surveyed scour depth, and the predicted values are always greater than the surveyed depth. Therefore, for cohesive soils, the HEC-18 method usually provides a more conservative design. Although the bridges are safe for the final scour depth, the HEC-18 method typically yields a more costly design.

## **CHAPTER 1. INTRODUCTION**

### **1.1 Background**

About 500,000 out of 600,000 bridges in the United States are over water. A study (Murillo1987) shows that scour has been identified as the main cause of bridge failure in the United States. A report conducted by Chang (1973) for the Federal Highway Administration noted that while 25% of the 383 bridge failures caused by catastrophic flooding involved pier damage, 72% of these incidents involved abutment damage. In the United States for the past 30 years, over 1000 bridges have collapsed, with 60% of the failures due to scour (Shirole and Holt 1991). During the 1993 flood in the upper Mississippi and lower Missouri river basin, at least 22 of the 28 bridges that failed were due to scour, at an estimated cost of more than \$8,000,000 (Kamojjala et al. 1994). In 1994, flooding from Storm Alberto in Georgia damaged over 500 bridges. Thirty-one (31) state-owned bridges experienced 15-20 feet of scour and thus had to be replaced. The total damage to the GADOT highway system was approximately \$130 million. These bridges or some portion of the structure must be replaced with new foundations that show a condition of scour. Typically, in order to prevent undermining of foundation, most bridge foundations are designed to extend well beneath the estimated scour depth. There has been extensive scour research for coarse or sandy soils, but caparatively scour research in cohesive soils, i.e., silts and clays. Sandy soils are known to erode particle by particle, while cohesive soils usually erode in clumps rather than individual particles. However, the bonding mechanism of cohesive soils is little understood from one cohesive soil to another. Because this bonding is so complex, no set of equations to predict scour depths in cohesive soils has been widely accepted.

The Federal Highway Administration (FHWA) has developed design manuals, published as Hydraulic Engineering Circular (HEC) documents (including HEC-18, HEC-20, and HEC-23) (Richardson & Davis, 2001), for State Departments of Transportation (DOTs) to evaluate the scour potential of existing bridges in order to estimate or predict the scour depths for new bridges. The scour models in the manual HEC-18 are based on a number of empirical equations, developed primarily from laboratory flume studies with limited field data verification. These small-scale models simplify the complexities of field conditions by assuming uniform hydraulic parameters and streambed sediment properties. Moreover, these laboratory investigations typically simulate straight, rectangular channels with uniform approach-flow velocities, approach-flow depths, and non-cohesive bed materials. The floodplains represented in the model studies are often of uniform roughness and are typically of a roughness similar to the main channel. However, variable width compound channels and floodplains with highly non-uniform roughness, as well as heterogeneous sediments with varying degrees of cohesiveness, are typical of most bridge sites.

Due to the complex nature of the scour process, scour-prediction equations recommended in HEC-18 may tend to provide conservative scour depth estimates to ensure that an adequate factor of safety is considered for bridge scour design. To obtain reasonable bridge scour predictions using the HEC-18 method, designers must be well trained, with years of design experience. These individuals must carefully evaluate field conditions to make sound assumptions. The accurate prediction of scour depths for new bridges under design floods is essential an underestimation of scour depths may result in costly bridge repairs or even catastrophic bridge failures, while overestimation may result in costly, unnecessarily deep foundations. The scour potential evaluation for existing bridges is also important. Overestimation

of scour depths causes more bridges to be misclassified as “scour critical,” thus resulting in the unnecessary installation of scour countermeasures or bridge replacements. In fact, some of those screened “scour-critical” bridges may be from scour-overestimation, due to improper use of assumptions or engineering judgments and the inaccuracy of scour prediction equations.

## **1.2 Problem Statement**

Currently, Louisiana Department of Transportation and Development (LADOTD) uses the HEC-18 method provided by the FHWA for bridge scour design. However, costs associated with the current design methods usually lead to a conservative estimation of scour depths and can be very high. On the other hand, LADOTD has developed and maintained an extensive database for a large number of bridge structures that are prone to scour. Those bridges were monitored and hydrologic and hydraulic data collected, implementing the Load Resistance Factor Design (LRFD) approach, which places emphasis on the reliability of the estimated scour data and the actual time required to reach those estimated scour profiles, since such data are necessary for predicting scour depth for each bridge. Since various bed materials scour at a different rate, HEC-18 does not always accurately predict the scour depth at a certain time. A more reliable scour prediction method is needed, for the clay and silty clay soils common in Louisiana (LA), especially with distinct local climatic characteristics (e.g., heavy downpours, severe storms, and hurricanes).

There are several limitations to the current design method: (1) the HEC-18 method predicts the scour depth, but not the scour rate or time to scour; (2) the method was developed to assimilate data from cohesionless soils/sediments, rather than cohesive soils (e.g., clays, silty clays); (3) the method uses an assumed hydrological data (e.g., 100 year or 500 year return floods), but does not incorporate a consideration of the special hydrological characteristics of a given geographical or climatologic region; and (4) the method lacks long-term (i.e., > 10 years)

field scour survey data to verify the assumptions and to calibrate the models, particularly the coefficients used in these models. In fact, this method tends to overestimate scour depths around bridge abutments and in contracted openings at many locations (Wagner et al., 2006). Such an excessive prediction of scour depth typically results in construction of unnecessarily deep foundations or installation of unnecessary countermeasures. As a result, the need for an improved scour prediction and evaluation method with better accuracy is urgent.

### **1.3 Thesis Objective**

The objective of the project is to develop a more reliable tool to predict scour depth and scour rate in the state of Louisiana (LA), with the consideration of the state's special meteorological and climatic characteristics and soil/sediment properties. The newly developed scour prediction method, based on the fundamental framework set by FHWA-approved HEC-18, includes some statistically derived new components and/or selected parameters in the prediction models.

During this thesis project, in order to evaluate the current LADOTD scour prediction method, the thesis comes with the following objective:

- 1) Analyze historical scour data obtained from field measurements;
- 2) Compare the historical scour data with the calculated scour depth using HEC-18 method;
- 3) Analyze the scour prediction methods developed by researchers and also the methods used in other states;
- 4) Analyze the difference of scour depth in cohesive soils and cohesionless soils.

## **CHAPTER 2. LITERATURE REVIEW**

### **2.1 General Concepts of Scour**

Bridge scour is the loss of soil by erosion due to water flowing around bridge supports. Bridge scour includes general and local scour. General scour is the aggradation or degradation of the riverbed, not related to the presence of local obstacles. Aggradation is the gradual and general accumulation of sediments on the river bottom. Degradation is the gradual and general removal of sediments from the riverbed. Local scour is the scour around obstacles to the water flow. Local scour includes pier scour, abutment scour, and contraction scour. Pier scour is the removal of the soil around the foundation of a pier; abutment scour is the removal of soil around an abutment at the junction between a bridge and embankment; and contraction scour is the removal of soil from the bottom of the river channel created by the approach embankments for a bridge or from a natural narrowing of the stream channel. Two conditions exist for contraction and local scour: clear-water and live-bed scour. Clear-water scour occurs when no movement of the bed material is involved in the flow upstream of the structure, while live-bed scour takes place when there is transport of bed material from the upstream into the crossing (Richardson & Davis, 2001).

An additional mechanism, bed form propagation through the bridge site, may also play a role. Bed forms refer to the pattern of regular or irregular waves that may result from water flow over a sediment bed. These forms may propagate either in the same or in the opposite direction of the flow. Since these undulations in the sediment bed may have large amplitudes, one must also take into account their contribution to the lowering of the bed near the bridge piles. Additionally, their presence contributes to the calculation of the overall roughness of the bed, and hence the vertical structure of the flow over the bed.

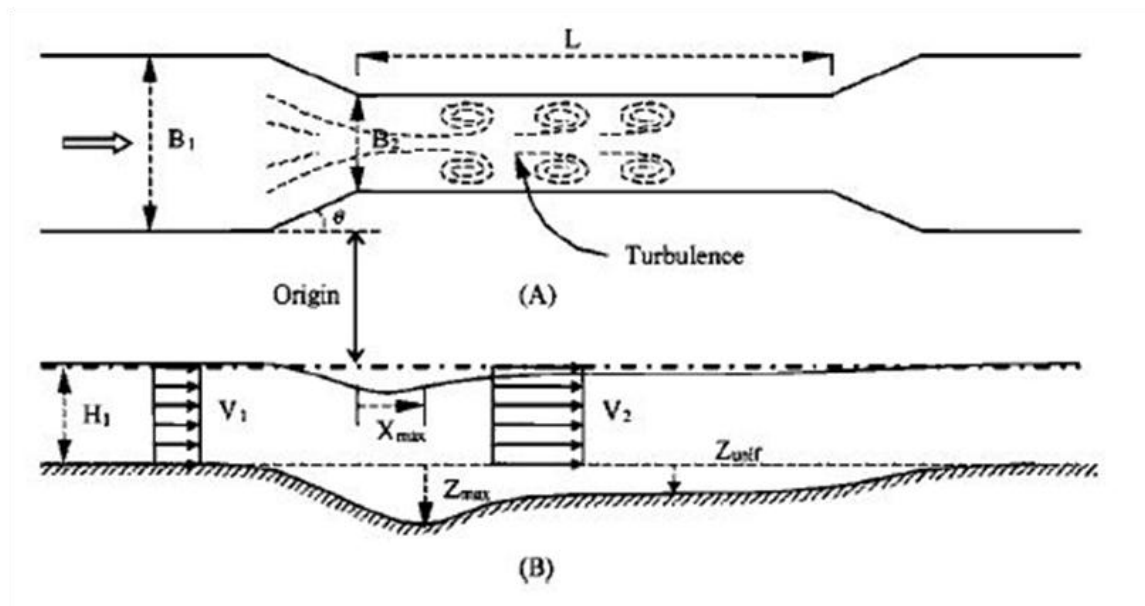


Figure 1. Illustration of the three components of local scour (after Briaud et al., 2005).

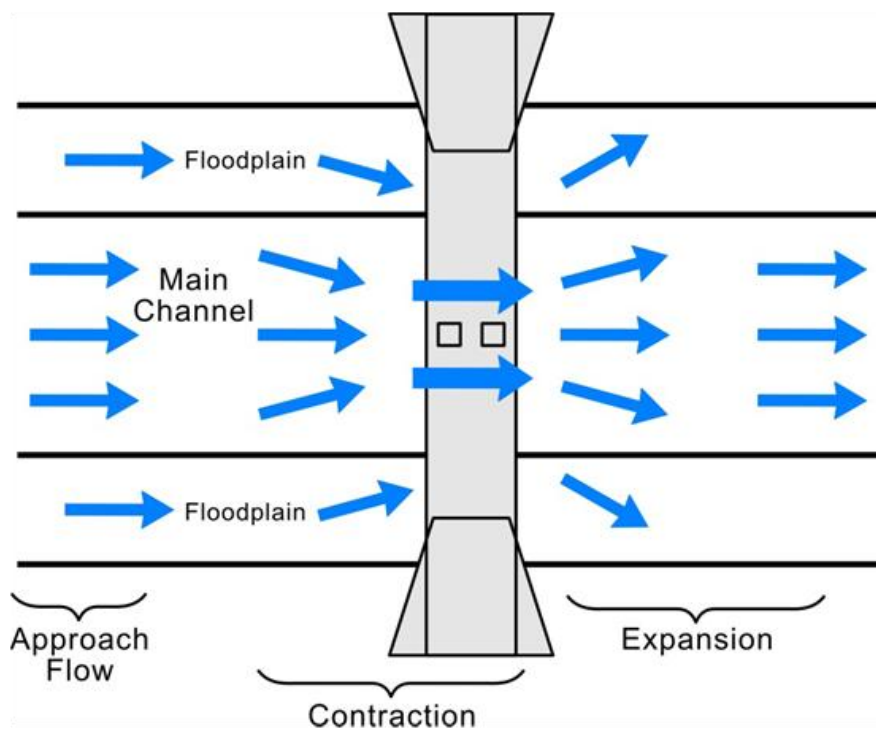


Figure 2. Illustration of the three components of local scour (after Briaud et al., 2005)



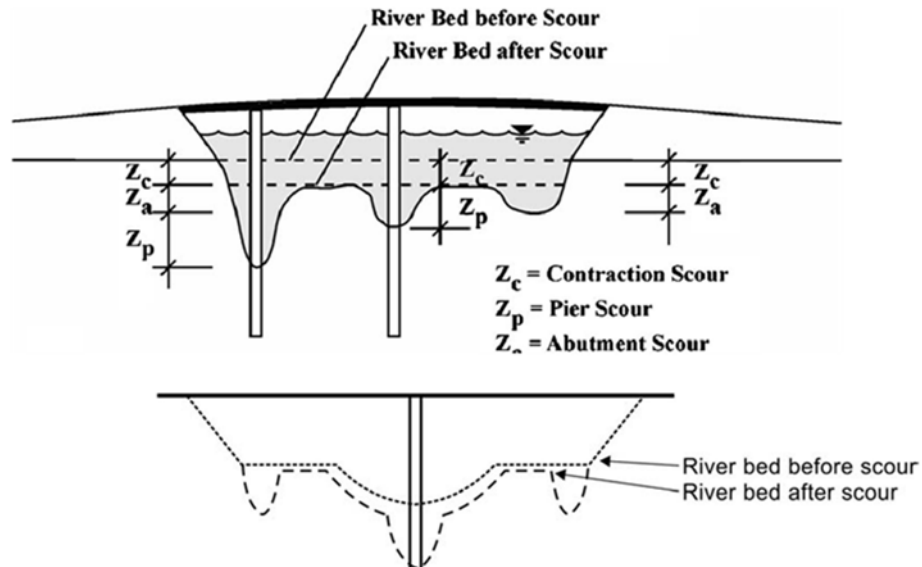


Figure 3. Illustration of the influence of bridge on river flow patterns (after Briaud et al., 2009)

The main mechanisms of local scour are: (1) increased mean flow velocities and pressure gradients in the vicinity of the structure; (2) the creation of secondary flows in the form of vortices; and (3) the increased turbulence in the local flow field. Two kinds of vortices may occur: 1) wake vortices, downstream of the points of flow separation on the structure; and 2) horizontal vortices at the bed and free surface due to stagnation pressure variations along the face of the structure and flow separation at the edge of the scour hole. Local scour is divided into two deferent scour regimes that depend on the flow and sediment conditions upstream of the structure. Clear-water scour refers to the local scour that takes place under the conditions where sediment is not in motion on a flat bed upstream of the structure. If sediment upstream of the structure is in motion, then the local scour is called live-bed scour.

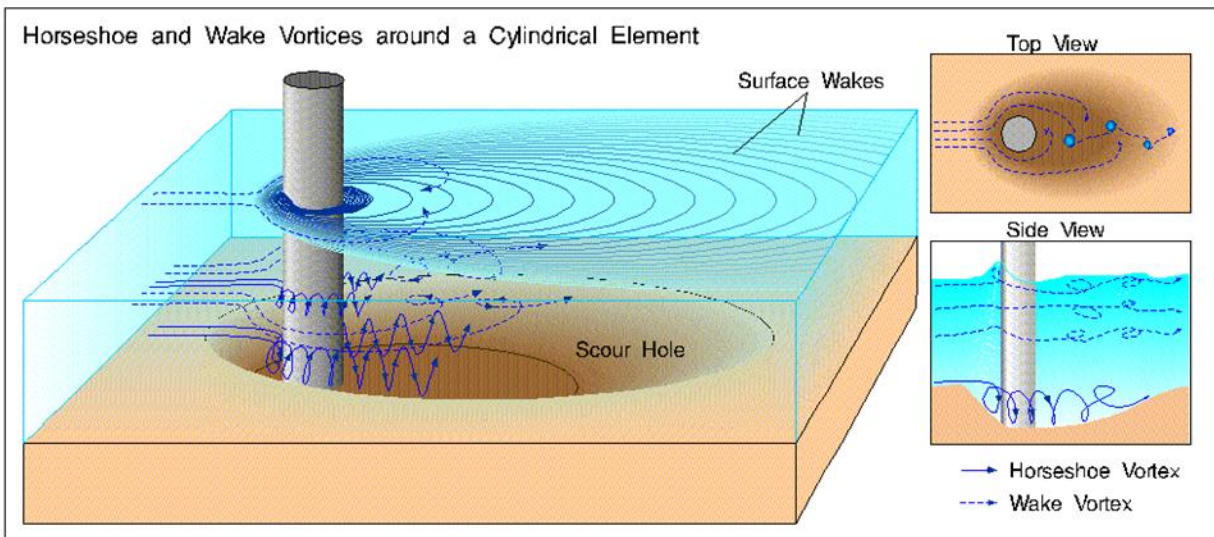


Figure 4. Schematic illustration of scour at a cylindrical pier by vortices



Figure 5. A picture showing the local scour around a bridge pier

## 2.2 Literature Review of Bridge Scour

Bridge scour is a major factor in the total construction and maintenance costs of bridges in the United States. An under-prediction of design scour depths can result in costly bridge

failures and possibly in the loss of lives; while over-prediction can result in wasting millions of dollars on a single bridge. For these reasons, accurate prediction of the amount of scour anticipated at a bridge crossing during design conditions is essential.

Errors in the prediction of scour components stem from three sources:

- a) Estimation of hydraulic forcing, typically through hydraulic modeling, but not in real-time measurements;
- b) Selection of scour-prediction parameters, including the inadequate representation of possible erosion resistance from soils or sediments
- c) Scour-prediction equations

The hydraulic parameters usually are estimated from a one-dimensional hydraulic model that distributes flow across the approach to a bridge opening by conveyance (combination of roughness and flow area). However, the flow distribution at a bridge or in its approach is typically non-uniform, due to a cross-stream flow caused by channel bends, complex roughness patterns, irregular valley topography, and obstructions in the floodplains. Bridges and approach embankments not aligned perpendicular to the approach flow further complicate flow patterns and velocity distributions.

The empirical scour-prediction equations developed from laboratory flume studies use average flow parameters such as approach velocity, flow depth, and embankment length. A high degree of subjectivity is often required to select these parameters. Simplifications are involved in using laboratory experiments to develop scour-prediction methods. As a result, the subjectivity required to extract average representative parameters from both non-uniform and heterogeneous field conditions may contribute to the uncertainty and error of scour-depth predictions.

Another well-recognized source of scour-prediction error is the inadequate representation of erosion resistance or erodibility of soils or riverbed sediments. The scour-prediction equations recommended by HEC-18 were developed from uniform, unstratified, non-cohesive sediments, representative of the most severe scour conditions. Yet the erosional resistance of typical soils found at a bridge site presents a combination of stratified soils with varying degrees of cohesiveness. In addition, the surface soils often are protected and reinforced by vegetation or possibly armored by the larger sized fractions of the bed material. This complexity in the erosion resistance of bed material has been only marginally included into scour-prediction equations.

Complete and reliable field data sets are rare, although more than 100 laboratory studies of detailed and complete data sets were published (Melville and Coleman, 2000). A survey of the literature located 30 references with potential field data for abutment and contraction scour. Of the 30 references reviewed, 4 are potential sources of data for abutment scour, and 22 are potential sources for contraction scour. Most of the scour data presented in these references were collected during post-flood investigations, and flow conditions that created the scour were estimated from hydraulic models (but not from real-time measurements). Nearly all of the sites identified in the literature review required the compilation of raw data and additional analysis to obtain complete abutment and contraction-scour data sets. An exception to this is data collected by the U.S. Geological Survey (USGS) at 146 bridges in South Carolina. Hydraulic models were developed for these sites and hydraulic variables were compiled into a database and associated with field observations of scour. This database was developed to assess clear-water contraction and abutment scour equations. It should be noted that the South Carolina data were not just post-flood measurements, but were often remnant scour after several years or decades of recovery and there was often no knowledge of what flood event caused the scour.

Studies found in some of the references compare field observations with computed scour. Contraction and abutment scour comparisons frequently predict scour depths greater than those observed. Often this bias can be three to four times the measured scour depth; however, some comparisons indicate that there are conditions under which some equations will predict scour depths less than those observed. These comparisons indicate that the current methods for predicting contraction and abutment scour at bridges are unreliable.

According to the literature, total bridge scour is divided into various components that are considered independent and additive, including general scour and local scour. The latter is further subdivided into contraction scour, abutment scour, and pier scour (Briaud et al., 2009). Most research has focused on the three components of local scour. Therefore, this section provides an overview of the scour evaluation process for contraction scour and pier or abutment scour.

Contraction scour is the erosion of material from the bed and banks across all or most of the channel width, resulting from the contraction of flow area imposed by the bridge abutments and piers. The literature presents various methods for estimating contraction scour, including (1) regime equations, (2) hydraulic-geometry equations, (3) numerical sediment-transport models, and (4) contraction scour equations.

Regime and hydraulic-geometry equations are empirical equations that are used to assess changes in channel geometry for given hydraulic conditions. Although originally developed to assist in the design or assessment of channel shape, these methods can be used for estimating contraction scour at bridges. The assumption implied by the use of these equations is that changes in unit discharge cause a unique change in channel depth. These equations must be

calibrated with local or regional field data, which limits their application to sites with characteristics similar to those used for calibration.

Numerical sediment-transport models combine various sediment-transport equations with numerical hydraulic models to simulate scour processes in streams. Hydraulic conditions estimated with these models are used to drive the sediment-transport equations. The literature shows that the various sediment transport equations provide significantly different estimates of sediment discharge for the same site. Given adequate topographic and channel data, numerical models have been shown to provide reasonable estimates of hydraulic parameters at some sites. Adequate representation of sediment transport and scour requires selection of specific sediment transport equations developed for the specific conditions of the site and may require site calibration. To assure that the results from the sediment-transport numerical model are reasonable, the model should be calibrated and verified with observed field data. However, sediment transport models are rarely used to estimate contraction scour, because of the time and costs associated with collecting the data necessary to construct, calibrate and verify these models.

The literature describes a number of semi-empirical, contraction-scour equations, developed by use of conservation of flow and sediment in a control volume, in conjunction with laboratory-derived concepts of sediment transport. These equations may be readily applied to a given site, which could account for their common use. Laboratory researchers have found that sediment transport or lack of transport in the flow approaching an obstruction or contraction is critical in assessing scour at bridges.

Contraction scour has traditionally been classified as live-bed or clear-water, which reflects the bed material sediment-transport conditions of approaching flows. Researchers have used similar approaches to derive the various equations. In the case of live-bed scour, the

common assumption is that scour will cease when the load of sediment transported into the contraction is equal to or greater than the load of sediment transported from the contraction. The major difference in the various equations stems from the use of different sediment-transport relations. Though differences exist within the derivations, the format and exponents of the various live-bed equations generally are similar. In the case of clear-water scour, the common assumption is that scour will cease when the bottom hydraulic shear stress in the contraction equals to or less than the critical shear stress for the bed material. The critical shear stress is typically determined from Shield's diagram that represents a laboratory-derived shear stress for incipient motion of uniform, non-cohesive sediments. The Shield relation and other similar relations represent laboratory-derived shear stress for incipient motion of uniform, non-cohesive sediments. Other common assumptions used in the derivation of live-bed and clear-water contraction-scour equations include steady-uniform flow, non-cohesive bed material, and sufficient time to achieve equilibrium conditions. To the degree that field conditions deviate from these and other assumptions, it is likely that the contraction-scour equations may not provide reasonable scour depths under field conditions.

Local pier or abutment scour is the removal of bed material from around flow obstructions such as piers, abutments, spurs, and embankments caused by the local flow field induced by a pier or abutment. Analytical equations for predicting abutment scour primarily have been derived from observations obtained from small-scale physical-model studies conducted in laboratory flumes.

As with contraction scour, abutment-scour equations have been classified as live-bed or clear-water, reflecting the approaching sediment-transport conditions. The equations can be subdivided further into empirical and semi-empirical equations. The empirical equations were

developed from envelope curves or regression analysis of dimensionless variables obtained from laboratory investigations. The semi-empirical equations were derived in a similar manner to the contraction scour equations by use of conservation of flow and sediment in a control volume in conjunction with laboratory-derived concepts of sediment transport. Abutment-scour depth is often assumed to be a function of contraction-scour depth; the contraction-scour equation is adjusted to reflect the increased scour potential at the abutment. In addition to laboratory-derived equations, there are several abutment-scour equations derived from field observations. These field-derived equations were developed from limited data sets for site-specific conditions; therefore, they may not be applicable to other sites. Numerical sediment-transport models also have been used to investigate abutment scour, and results from these models are subject to the same limitations described for contraction scour.

### **2.3 Current Methods on Bridge Scour**

In the last four decades, research sought to improve the understanding of scour mechanisms and develop more reliable models for scour prediction. Significant efforts and resources have devoted to the study of bridge scour by the FHWA (Federal Highway Administration), state DOTs, and academic institutions. Research has conducted in the following areas: (a) prediction of local scour at bridge piers and abutments; (b) selection and design of bridge-scour countermeasures; (c) stream-bank protection; (d) tidal scour; and (e) analysis of river systems and methodologies for predicting channel instability. Due to the complex nature of bridge scour, a universally applicable design method for determining scour depth and scour rate has yet to be developed. Scour depth and rate depend on stream flow conditions, erosive power of the flow, bed material properties, and a balance between sediment transported into and out of a bridge section (TxDOT, 2004). The finding of no relationship between the critical shear stress



or the initial slope of the erosion function of soil column and common soil geotechnical properties (Briaud et al., 2004) indicates that scour development is site-specific.

Total scour depths at a bridge cross-section are the function of stream hydraulic conditions, sediment transport by flowing water, streambed sediment properties, bridge structure dimensions, and events. Also, the complex interactions among those variables complicate the scour development. Numerous studies were conducted on various bridge scour topics, resulting in numerous physical and numerical models/equations. None can predict ultimate scour depths accurately without the aid of engineering judgments. The mostly widely used model is the HEC-18, recommended by FHWA. HEC-18 was developed by assuming uniform, unstratified, non-cohesive sediments, representative of the most severe scour condition. Yet the erosional resistance of typical soils found at the bridge site is a combination of stratified soils with varying degrees of cohesiveness. The hydraulic parameters used in HEC-18 are estimated by a one-dimensional hydraulic model, such as WSPRO or HEC-RAS, that distributes flow across the approach and bridge opening by conveyance (combination of roughness and flow area); however, the flow distribution at a bridge or in its approach is non-uniform, due to a cross stream flow caused by channel bed conditions, channel bends, irregular valley topography, or obstructions in the floodplain. There are other discrepancies between HEC-18 and the real world condition. However, it is difficult to find scour estimation models to accurately predict scour depths, because scour development processes are not only complex, but difficult to analyze. To date, HEC-18 is still a useful tool to estimate the total scour depths if appropriate engineering judgments are used. The pier scour and contraction scour of some selected models (including HEC-18 models) will be discussed here.

According to the literature review, currently used bridge scour calculation methods focuses primarily on (1) the methods to determine the hydraulic forcing for scour development; (2) the types of bed materials considered in the scour models; (3) validation with real-time hydraulic measurements; (4) validation with long-term scour survey data; and (5) costs and implementability of the methods. The methods evaluated mainly include:

- HEC-18 (Richardson and Davis, 2001)
- SRICOS-EFA for Cohesive Soils (Briaud et al., 2004)
- Simplified SRICOS method (Briaud et al., 2009)
- NCHRP 24-14 Method (Wagner et al., 2006)
- FLDOT Method (FLDOT, 2005)
- ABSCOUR method (MDSHA, 2007)

➤ **HEC-18 Method:** The fourth edition of HEC-18 was released in May, 2001. It represented the knowledge and practice for the design, evaluation, and inspection of bridge scour at that time. Recommended by the FHWA, this method is now widely used by most DOTs in the United States for scour prediction, design, and inspection.

This method incorporates an assumed flood event to derive the hydraulic parameters involved in scour analysis. Typically, the 100-year or over-topping flood is used, since prior experience indicates that this is likely to produce the most severe scour conditions. Yet a super-flood event on the order of a 500-year flood must to be checked for design safety (at least with a factor of safety of 1.0). Once a flood discharge data is obtained, for example, from the US Geological Survey Water Resources District office, a hydraulic analysis is performed by using the USGS or the FHWA WSPRO computer program or the USACE HEC-RAS program. The scour prediction equations are more empirical in nature and were developed, based primarily on

laboratory small-scale flume studies rather than on uniform cohesionless soils. Thus, this method has no consideration of the variability and heterogeneity of riverbed material. Since a much smaller rate of scour has been observed in cohesive soil (e.g., clays) and rock, the HEC-18 method tends to overestimate the scour depth in these two materials, leading to costly, conservative designs for bridge foundations.

In this method, the hydraulic forcing is usually validated by the USGS water gage data (e.g., surface, discharge, and flow velocity) if they are available. If not, extrapolation or reference data will be obtained from nearby watersheds where gage data are available. Moreover, this method has not been validated by long-term, real-scour data. For a given flood, it assumes a sufficiently long duration of flood to develop the ultimate final scour depth. Since this method is based on a single flood event (with no consideration of flood duration), it cannot predict or estimate the rate of scour (i.e., the development of scour depth vs. time). In fact, a current general agreement is that the HEC-18 method tends to result in a conservative design for most cases.

➤ **SRICOS-EFA Method:** This method was developed by J.L. Briaud and co-workers (Briaud et al., 1999; 2004) at Texas A&M University under the sponsorship of TxDOT and FHWA. A particular advancement is that this method considers the variability in the erosion resistance and rate of erosion (defined as “erodibility” therein) of riverbed soils. Therefore, it is applicable to cohesive bed material and can provide more accurate prediction of scour in clayey soils. Since the new term “erodibility” considers the rate of erosion ( $dz/dt$ ) vs. flow velocity or resultant shear stress, this method can also be used to predict the rate of erosion, in addition to the depth of erosion.

With respect to the hydraulic forcing, this method made some but limited advancement. It still relies on the sparse, limited gage station data to develop a past discharge hydrograph (i.e., discharge vs. time) or future hydrograph via extrapolation and statistical analysis. Therefore, although this method has an advantage in considering the bed material variations, significant errors may still result from inaccurate flood data.

Characterization of the variation in erosion resistance and erodibility requires in-situ sampling and subsequent laboratory testing (e.g., via an Erosion Function Apparatus (EFA)). As usual, sampling and specialized laboratory testing are costly and time-consuming operations. Therefore, this method has significant, economic limitations, as pointed out by Briaud et al. (2009), which leads to the development of a simplified SRICOS method.

➤ **Simplified SRICOS Method:** Recently Briaud et al. (2009) published a simplified method for scour estimation, using similar concepts and procedures to those developed in the SRICO-EFA method. Although this method predicts the scour rate and maximum scour depth, it requires no field sampling and laboratory testing to characterize the soil erosional parameters. Rather the method utilizes erosion classification charts to replace site-specific erosion testing and sampling for preliminary evaluations. The erosion classification charts were developed based on prior research data, obtained by Briaud and co-workers. The published report also includes 11 case studies to validate this simplified method.

Another significant advancement is that this method requires three levels of assessment to evaluate the current status of scour development (e.g., screening of scour critical bridges), and then to determine the maximum scour depths. Finally, the model calculates the time-dependent scour depth rather than by using a maximum scour depth. As such, it can be used to predict the future development of scour within the lifetime of a bridge.

➤ **NCHRP 24-14 Method:** Wagner et al. (2006) published NCHRP Document 83 (Project 24-14) presenting improvements in the HEC-18 methods, as a result of a study funded by FHWA and AASHTO. A particular advancement was that real-time hydraulic data were instrumented during flood events, perhaps presenting the first study utilizing real-time hydraulic data for scour evaluation. Numerical simulations were also used to quantify the differences between the real-time hydraulics and the simulated data derived from gage station measurements or other statistical results. Such comparisons assess the errors resulting from assumed hydraulic discharges and numerically-derived hydraulic parameters, such as approach velocity, or water flow depth upstream. As a result, modifications to the existing HEC-18 method were developed and recommended.

However, field instrumentation and monitoring of real-time hydraulic data are costly and time-consuming. Broad extension of such research is difficult. The method also indicates the importance of characterizing properly and accurately the erosion resistance of bed materials in scour prediction. Another limitation of this method is that it cannot evaluate the rate of scour.

➤ **The FLDOT Method (2005):** This method is very similar to the HEC-18 method, with a slight modification to consider the influence of coastal waters and tidal effects. This method tends to be conservative. This method introduces consideration of a new parameter – the ratio of pier width to sediment diameter. It is claimed that the inclusion of this parameter may alleviate the degree of over-prediction.

➤ **ABSCOUR Method (MD SHA, 2007):** The Maryland State Highway Administration (MD SHA) developed the ABSCOUR program based on the research and development of Chang and Davis (1999a, b), which differs slightly from the HEC-18 methods. The ABSCOUR method is based on Laursen's contraction scour equation, as presented in the FHWA Publication HEC-18.

This equation was originally derived by Straub (Vanoni, 1975), and regards the shear stress in an un-contracted section and a contracted section to be the same. The flow of a long contracted channel is considered to be uniform, while the scour depth is constant across the channel section. In fact, the contracting flow at the corner of a channel differs significantly from the condition as assumed. However, velocity variations caused by the flow contraction and spiral flow at the toe of the abutment are considered in developing the equations.

## 2.4 The Scour-Prediction Equations and Models Analysis and Evaluation

### 2.4.1 HEC-18 Models

Contraction scour equations are based on the principle of conservation of sediment transport. For the live-bed scour, the fully developed scour in the bridge cross section reaches equilibrium when the sediment transported to the contracted section equals the sediment transported out. Live-Bed Contraction Scour is calculated by a modified Laursen's equation (Laursen, 1963), which assumes that bed material is being transported from the upstream section:

$$\frac{y_2}{y_1} = \left(\frac{Q_2}{Q_1}\right)^{\frac{6}{7}} \left(\frac{W_1}{W_2}\right)^{k_1} \quad (1)$$

$$y_s = y_2 - y_o = (\text{average contraction scour depth})$$

Where:

$y_1$  = Average depth in the upstream main channel, ft

$y_2$  = Average depth in the contracted section, ft

$y_o$  = Existing depth in the contracted section before scour, ft

$Q_1$  = Flow in the upstream channel transporting sediment, ft<sup>3</sup>/s

$Q_2$  = Flow in the contracted channel, ft<sup>3</sup>/s

$W_1$  = Bottom width of the upstream main channel that is transporting bed material, ft

$W_2$  = Bottom width of the main channel in the contracted section less pier widths, ft

$k_1$  = Exponent determined below

$V_*/\omega$	$k_1$	Mode of Bed Material Transport
$<0.50$	0.59	Mostly contact bed material discharge
0.50 to 2.0	0.64	Some suspended bed material discharge
$>2.0$	0.69	Mostly suspended bed material discharge

$V^* = (\tau_0/\rho)^{1/2} = (gy_1 S_1)^{1/2}$ , shear velocity in the upstream section, m/s

$\omega$  = Fall velocity of bed material based on the D50, m/s

$g$  = Acceleration of gravity

$S_1$  = Slope of energy grade line of main channel, m/m

$\tau_0$  = Shear stress on the bed, Pa

$\rho$  = Density of water

Live-bed contraction scour is a function of hydraulic parameters only; therefore, the ratio of scour depths under different storms is the function of hydraulic parameters and can be calculated by either WSPRO or HEC-RAS.

For the clear water scour, the maximum scour occurs when the shear stress reduces to the critical shear stress of the bed material in the section. Clear-water Contraction Scour is calculated based on the equation developed by Laursen (1963):

$$y = \left[ \frac{K_u Q^2}{D_m^{2/3} W^2} \right]^{3/7} \quad (2)$$

$y_s = y_2 - y_o$  = (average contraction scour depth)

Where:

$y_2$  = Average equilibrium depth in the contracted section after contraction scour, ft

$Q$  = Discharge through the bridge or on the set-back overbank area at the bridge associated with the width  $W$ , ft<sup>3</sup>/s

$D_m$  = Diameter of the smallest non-transportable particle in the bed material ( $1.25D_{50}$ ) in the contracted section, ft

$D_{50}$  = Median diameter of bed material, ft

$W$  = Bottom width of the contracted section less pier widths, ft

$y_o$  = Average existing depth in the contracted section, ft

$K_u$  = 0.025 SI units

$K_u$  = 0.0077 English units

For an existing bridge, the streambed soil conditions and pier dimension are approximately constant; therefore, the ratio of scour depths under different storms is the function of hydraulic parameters only (Eq. 3) and can be calculated by either WSPRO or HEC-RAS.

$$\frac{(y_1)_1}{(y_2)_2} = \left( \frac{Q_2^2 W_1^2}{Q_1^2 W_2^2} \right)^{3/7} \quad (3)$$

Local scour at piers is a function of bed material characteristics, bed configuration, flow characteristics, fluid properties, and the geometry of the pier and footing. Local pier scour can be calculated by the equation developed by Richardson et al. (2001):

$$\frac{y_s}{a} = 2.0 K_1 K_2 K_3 K_4 \left( \frac{y_1}{a} \right)^{0.35} Fr_1^{0.43} \quad (4)$$

Where:

$y_s$  = Scour depth, ft

$y_1$  = Flow depth directly upstream of the pier, ft

$K_1$  = Correction factor for pier nose shape

$K_2$  = Correction factor for angle of attack of flow

$K_3$  = Correction factor for bed condition

$K_4$  = Correction factor for armoring by bed material size

$a$  = Pier width, ft

$L$  = Length of pier, ft

$Fr_1$  = Froude Number directly upstream of the pier =  $V1 / (gy1)^{1/2}$



$V_1$  = Mean velocity of flow directly upstream of the pier, ft/s

$g$  = Acceleration of gravity (32.2 ft/s<sup>2</sup>)

For an existing bridge, the stream bed soil conditions and pier dimension are approximately constant; therefore, the ratio of scour depths for different storms is the sole function of hydraulic parameters (Eq. 5) and may be calculated by either WSPRO or HEC-RAS.

$$\frac{y_{s1}}{y_{s2}} = \left(\frac{y_1}{y_2}\right)^{0.35} \left(\frac{Fr_1}{Fr_2}\right)^{0.43} \quad (5)$$

#### 2.4.2 SRICOS-EFA Method

SRICOS stands for Scour Rate In Cohesive Soil; the SRICOS method is a new method proposed in 1999 to predict the scour depth  $z$  versus  $t$  curve around a cylindrical bridge pier of diameter  $D$  for a constant velocity flow, uniform soil, and water depth greater than two times the pier diameter, in both clay and sand. This method is based on the calculation of two basic parameters: the maximum depth of pier scour and the initial rate of scour. The maximum depth of scour is based on an equation obtained from flume tests, and the initial rate is based on an equation giving the initial shear stress obtained from numerical simulations. The initial rate of scour is read on the EFA erosion function at the corresponding value of the calculated initial shear stress.

The HEC-18 and HEC-20 provides the bridge scours by equation (4), which is based on model scale experiments in sand, recently evaluated against full-scale observations for 56 bridges founded primarily on sand (Landers and Mueller 1996). HEC-18 presents no guidance to calculate the rate of scour in clay; it is implicit that equation (4) should also be used for the final depth of scour for bridges on clay. Clays scour much more slowly than sand; therefore using equation (1) for clays, regardless of time, seems overly conservative and therefore expensive.

The scour rate  $\dot{z}$  is established to describe the scour depth versus time  $t$ ; this scour rate is rapid in sand, slow in clay, and extremely in rack. The scour rate  $\dot{z}$  versus shear stress  $t$  curve is used to quantify the scour rate of a soil as a function of the flow velocity in a stream. Several researchers have measured the rate of erosion in cohesive soils; most have proposed a straight line (Ariathurai and Arulanandan 1978), while some have suggested S-shape curves (Christensen 1965). The S-shape would indicate that different physical phenomena take place as the water velocity increases.

The scour process is highly dependent on the shear stress  $\tau$  developed by the flowing water at the soil-water interface. Present study finds that for large water depth,  $\tau_{max}$  is dependent on the Reynold number  $R$ , the mean flow velocity  $V$ , and the mass density of water  $\rho$

$$\tau_{max} = 0.094\rho V^2 \left( \frac{1}{\log R} - \frac{1}{10} \right) \quad (6)$$

Where:

$R$  is defined as  $VD/\nu$ ,

$V$  = mean flow velocity,

$D$  = pier diameter,

$\nu$  = the kinematic viscosity of water ( $1026 \text{ m}^2/\text{s}$  at  $20^\circ\text{C}$ ).

If this value of  $t_{max}$  is larger than the critical shear stress  $t_c$  that the soil can resist, scour is initiated. As the scour hole deepens around the cylinder, the shear stress at the bottom of the hole decreases. A profile of the shear stress at the bottom of the scour hole  $t_{bot}$ , as a function of the depth of the scour hole, uses the same numerical analysis. Once the scour hole becomes deep sufficiently,  $t_{bot}$  becomes equal to  $t_c$  (the critical shear stress for the soil), the soil stops scouring, and the final depth of scour  $z_{max}$  is reached.

➤ **SRICOS-EFA Method for Cylindrical Piers in Deep Water**

For a given velocity hydrograph at a bridge, a given soil exhibiting a multilayered stratigraphy with an erosion function defined for each layer, and a given cylindrical pier in deep water (water depth larger than 1.6 times the pier diameter), the SRICOS-EFA Method (program) gives the scour depth as a function of time for the period covered by the hydrograph. A hyperbola is used to connect the initial scour rate to the maximum or asymptotic scour depth and describes the complete scour-depth versus time curve. Robust algorithms are used to incorporate

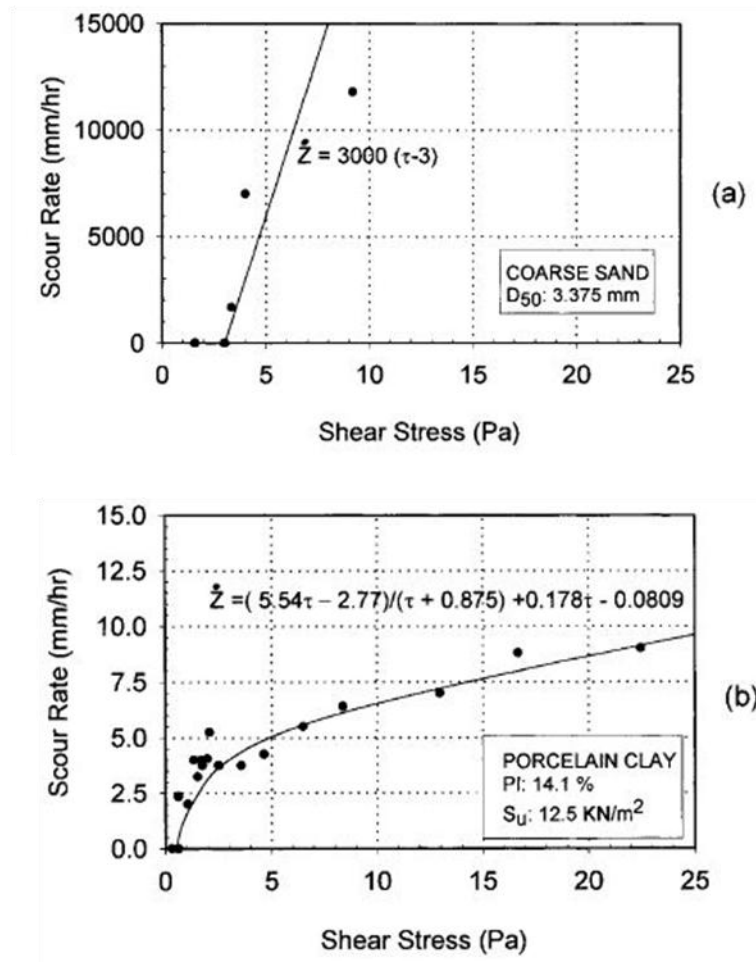


Figure 6. Shear stress and scour rate curve for clay and sand

the effect of varying velocities and multilayered soil systems. This earlier method was developed by the authors under TxDOT sponsorship and was verified by satisfactory comparison between predicted scour and measured scour at eight bridges in Texas. The scour depth  $z$  is given as

$$z = \frac{t}{\frac{1}{\dot{z}_i} + \frac{t}{z_{max}}} \quad (7)$$

This hyperbolic equation was chosen, because it fits the curves obtained in the flume tests well. Once the duration  $t$  of the flood to be simulated is known, the corresponding  $z$  value is calculated using Equation (7). If  $\dot{z}$  is large, as it is in clean, fine sands, then  $z$  is close to  $z_{max}$ , even for small  $t$  values. But if  $\dot{z}$  is small, as it can be in clays, then  $z$  may only be a small fraction of  $z_{max}$ .

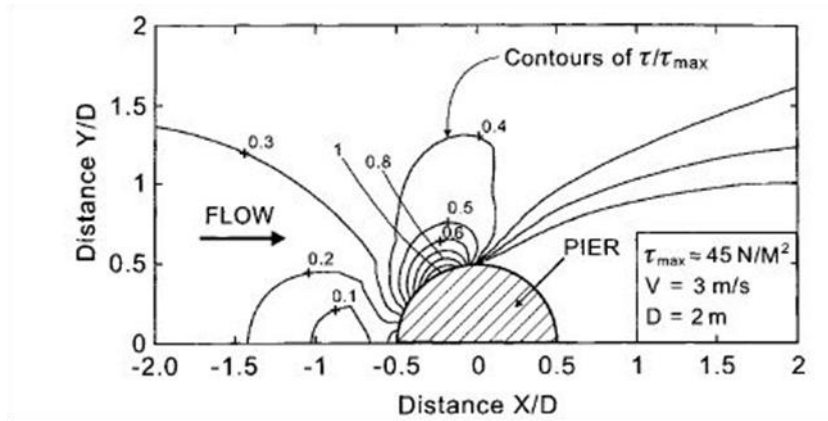


Figure 7. Maximum shear stress around a cylindrical pier

#### ➤ **SRICOS-EFA Method for Maximum Scour Depth at Complex Piers**

To study the maximum depth of scour for a pier, a set of flume experiments was conducted: including the effects of shallow water depth, rectangular shapes, angle of attack on rectangular shapes, and spacing between piers positioned in a row perpendicular to the flow. The proposed equation for the maximum depth of scour is in the form of an equation for a cylindrical pier in deep water. With correction factors are based on the results of flume tests:

$$Z_{max}(pier) = 0.18K_wK_{sp}K_{sh}R_e^{0.635} \quad (8)$$

Where:

$Z_{max}(pier)$  = the maximum depth of pier scour in millimeter;

$R_e$  = the Reynolds number equal to  $VB'/\nu$ ;

$V$  = the mean depth velocity at the location of the pier if the bridge is not there;

$\nu$  = the water viscosity;

The K factors take into account the shallow water depth, spacing, and shape.

#### ➤ **SRICOS-EFA Method for Initial Scour Rate at Complex Piers**

The proposed equation for calculating the maximum shear stress for a complex pier before the scour process starts is

$$\tau_{max} = k_w k_{sp} k_{sh} k_a * 0.094 \rho V^2 \left[ \frac{1}{\log R_e} - \frac{1}{10} \right] \quad (9)$$

Where:

$\rho$  is the density of water,

$R_e$  is the Reynolds Number, defined as  $R_e = \frac{VB}{\nu}$ ,

$\nu$  is the kinematic viscosity,

$B$  is the pier width,

$H$  is the water depth,

$V$  is the upstream velocity,

$k_w$  is the correction factor for the effect of water depth,

$k_{sp}$  is the correction factor for the effect of pier spacing,

$k_{sh}$  is the correction factor for the effect of pier shape,

$k_a$  is the correction factor for the effect of attack angle.

### ➤ **SRICOS-EFA Method for Maximum Contraction Scour Depth**

A set of flume experiments was conducted to study the depth of scour associated with the contraction of a channel, including the effects of the ratio of the contracted channel width over the approach channel width, contracted channel length, and transition angle. The proposed equation for the maximum depth of contraction scour is

$$\tau_{max} = k_w k_{sp} k_{sh} k_a * 0.094 \rho V^2 \left[ \frac{1}{\log R_e} - \frac{1}{10} \right] \quad (10)$$

Where:

$Z_{max}(Cont)$  = the maximum depth of contraction scour;

$H_l$  = the water depth along the center line of the un-contracted channel, after scour has occurred;

$V_{hec}$  = the mean depth water velocity at the location of the pier in the contracted channel;

$\tau_c$  = the critical shear stress of the soil;

$\rho$  = the mass density of water;

$g$  = the acceleration due to gravity;

$n$  = the Manning Coefficient;

The K factors take both the transition and contracted channel length into account.

### **2.4.3 The FLDOT Method**

#### ➤ **Local Scour at a Single Pile**

The Florida Department of Transportation developed a bridge scour prediction manual, based on the HEC-18 and HEC-20. The equation to predict local scour depth for single pile structure was developed by Dr. Max and his students at the University of Florida. These equations were first published in 1995 (Sheppard et al. 1995), and were modified and updated over the years as more laboratory data became available. Although the flow field in the

immediate vicinity of a structure is quite complex, even for simple structure such as circular piles, the formation of secondary flows in the form of vortices is regarded as one of the dominant features of the local flow field.

Equilibrium local scour depth depends on a number of fluid, sediment, and structure parameters, and can be expressed mathematically as

$$y_s \equiv f(\rho, \mu, g, D_{50}, \sigma, \rho_s, y_0, V, D^*, \Theta) \quad (11)$$

Where:

$y_s \equiv$  the equilibrium scour depth (maximum local scour depth after the flow duration when the depth no longer changes) ,

$f \equiv$  symbol meaning “function”,

$\rho$  and  $\rho_s \equiv$  density of water and sediment respectively,

$\mu \equiv$  dynamic viscosity of water (depends primarily on temperature),

$g \equiv$  acceleration of gravity,

$D_{50} \equiv$  median diameter of the sediment,

$\sigma \equiv$  gradation of sediment,

$y_0 \equiv$  depth of flow upstream of the structure,

$V \equiv$  depth average velocity upstream of the structure,

$D^* \equiv$  effective diameter of structure, i.e. the diameter of circular pile that would experience the same scour depth as the structure for the same sediment and flow conditions. For a circular pile  $D^*$  is simply the diameter of the pile.

$\Theta \equiv$  parameter quantifying the concentration of fine sediments in suspension.

Based on the importance of Froude Number in open channel flows, a wide variety of groups and combinations of groups have been proposed over the years, and researchers found

that the parameters in Equation 11 can describe equilibrium scour depths for a wide range of conditions, and can be expressed as

$$\frac{y_s}{D^*} = f\left(\frac{y_0}{D^*}, \frac{V}{V_c}, \frac{D^*}{D_{50}}, \sigma, \theta\right) \quad (12)$$

In the clear water scour range ( $0.47 < V/V_c < 1$ )

$$\frac{y_s}{D^*} = 2.5 \tanh\left[\left(\frac{y_0}{D^*}\right)^{0.4}\right] \left\{1 - 1.75 \left[\ln\left(\frac{V}{V_c}\right)\right]^2\right\} \left[\frac{D^*/D_{50}}{0.4(D^*/D_{50})^{1.2} + 10.6(D^*/D_{50})^{-0.13}}\right] \quad (13)$$

In the live-bed scour range up to the live-bed peak ( $1 < V/V_c < V_{lp}/V_c$ )

$$\frac{y_s}{D^*} = \tanh\left[\left(\frac{y_0}{D^*}\right)^{0.4}\right] \left[2.2 \left(\frac{\frac{V}{V_c} - 1}{\frac{V_{lp}}{V_c} - 1}\right) + 2.5 \left\{\frac{D^*/D_{50}}{0.4(D^*/D_{50})^{1.2} + 10.6(D^*/D_{50})^{-0.13}}\right\} \left(\frac{\frac{V_{lp}}{V_c} - V/V_c}{\frac{V_{lp}}{V_c} - 1}\right)\right] \quad (14)$$

In the live-bed scour range above the live-bed peak ( $V/V_c > V_{lp}/V_c$ )

$$\frac{y_s}{D^*} = 2.2 \tanh\left[\left(\frac{y_0}{D^*}\right)^{0.4}\right] \quad (15)$$

### ➤ Local Scour at Complex Piers

The prediction of local scour at complex piers is based on the assumption that a complex pier can be represented (for the purpose of scour depth estimate) by a single, circular pile with an “effective diameter” denoted by  $D^*$ . The magnitude of  $D^*$  is such that the scour depth at a circular pile with this diameter is the same as the scour depth at the complex pier for the same sediment and flow conditions. The problem of computing equilibrium scour depth at the complex pier is therefore reduced to one of determining the value of  $D^*$  for that pier and applying the single pile equations to this pile for the sediment and flow conditions of interest.

The total  $D^*$  for the structure can be approximated by the sum of the effective diameters of the components making up the structure,

$$D^* \equiv D_{col}^* + D_{pc}^* + D_{pg}^* \quad (16)$$



Where:

$D^*$  = effective diameter of the complex pier,

$D_{col}^*$  = effective diameter of the column,

$D_{pc}^*$  = effective diameter of the pile cap,

$D_{pg}^*$  = effective diameter of the pile group.

Where:

$$D_{col}^* = \begin{cases} K_s K_\alpha K_f b_{col} \left[ 0.1162 \left( \frac{H_{col}}{y_{0(max)}} \right)^2 - 0.3617 \left( \frac{H_{col}}{y_{0(max)}} \right) + 0.2476 \right] & \text{for } 0 \leq \frac{H_{col}}{y_{0(max)}} \leq 1 \\ 0 & \text{for } \frac{H_{col}}{y_{0(max)}} > 1 \end{cases} \quad (17)$$

$$D_{pc}^* = K_s K_\alpha b_{pc} \exp \left[ -1.04 - 1.77 \exp \left( \frac{H_{pc}}{y_{0(max)}} \right) + 1.695 \left( \frac{T}{y_{0(max)}} \right)^{\frac{1}{2}} \right] \quad (18)$$

$$D_{pg}^* = K_{sp} K_h K_m K_s W_p \quad (19)$$

Where:

$K_s$ =shape factor,

$K_\alpha$ =flow skew angle coefficient,

$K_f$ =pile cap extension coefficient,

$b_{col}$ =column width,

$H_{col}$ =distance between the bed and the bottom of the column,

$y_{0(max)}$ =limiting value for the effective diameter calculation,

$b_{pc}$ =pile cap width,

$H_{pc}$ = distance between the bed and the bottom of the pile cap,

$T$  =pile cap thickness,

$K_{sp}$ =pile spacing coefficient,

$K_h$ =coefficient that accounts for the height of the pile group above the adjusted bed,

$K_m$ =number of piles in the direction of the unskewed flow,

$W_p$ =projected width of the piles in the pile group.

The K-series coefficients are influenced by the external dimension of all components and their vertical positions, relative to the pre-local scoured bed.

## CHAPTER 3. METHODOLOGY

### 3.1 Methodology

#### ➤ Overview of research methodology

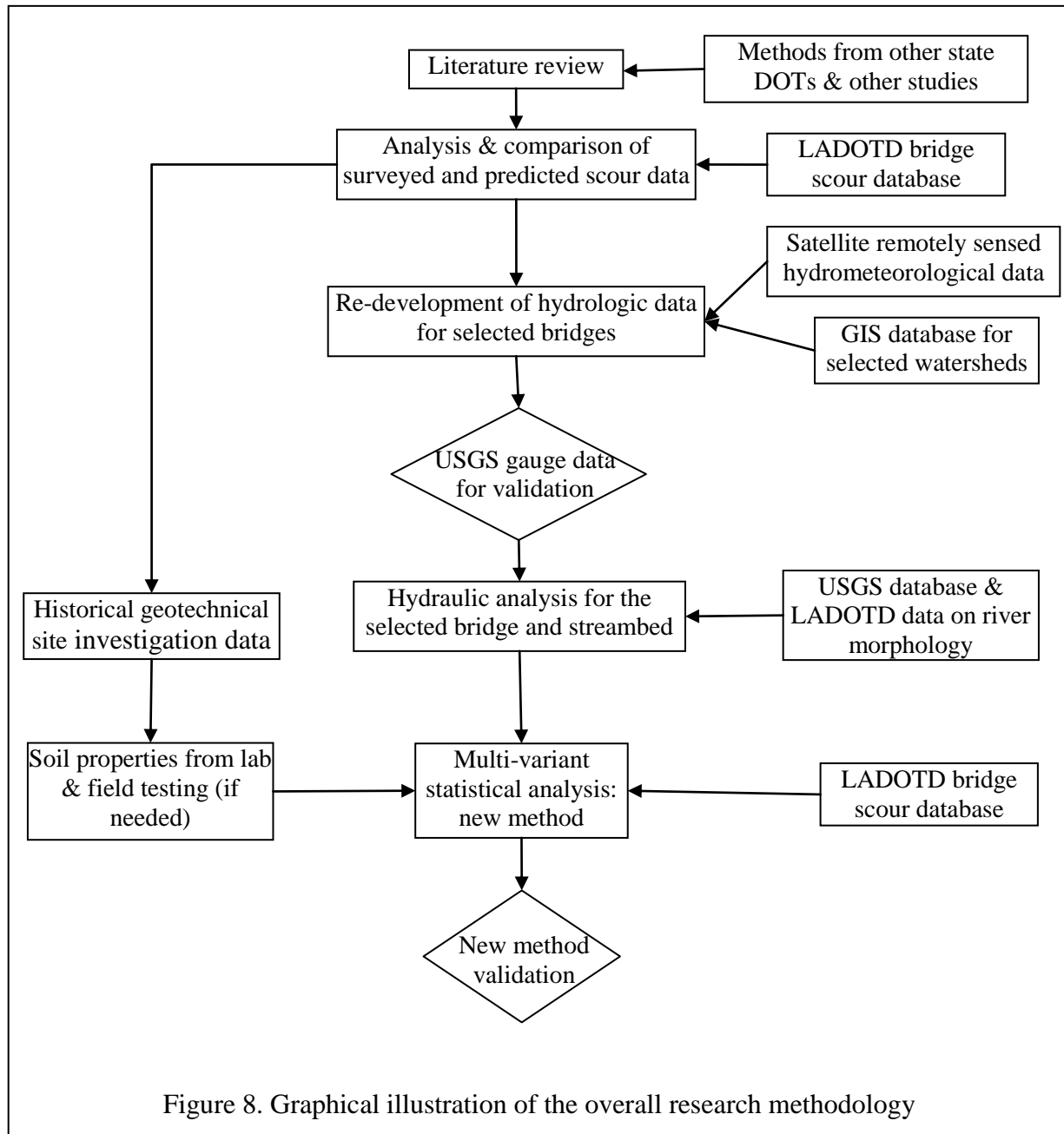


Figure 8. Graphical illustration of the overall research methodology

Bridge scour is a complex natural process involving three components: it involves soil (or rock) through its properties (e.g., erosional resistance, particle size distribution or gradation,

cohesive strength or cohesion), the water through its flow velocity, and the geometry of the obstacle (e.g., bridge piers, abutments) through its size and shape. As such, multidisciplinary fundamental knowledge of these three components is needed for studying and solving a bridge scour problem. The research methods selected by the multidisciplinary research team mainly include: **(1)** a review of existing knowledge and the literature on bridge scour; **(2)** analysis of historical field measurements on scour depths in the LADOTD scour database and comparison with the LADOTD design/prediction scour data obtained via HEC-18 design method; **(3)** re-development of the hydrological data through current or archived meteorological data obtained by satellite remote sensing and through geographical information system (GIS) data for the selected watersheds; **(4)** hydraulic analysis of the hydro-meteorological data for each selected bridge site; **(5)** geotechnical analysis and laboratory testing of soil properties in the bridge site; and **(6)** development of a scour depth and scour rate prediction method by using multi-variants statistical analysis of field survey scour data, continuous hydro-meteorological/hydraulic data, and soil geotechnical properties. Figure 1 illustrates graphically the proposed methodology for this project.

Three comparisons are necessary to evaluate the current design methods and to form the basis of significant improvement in scour prediction accuracy. First, comparison of scour depth predicted by the current guidance with field measured (or survey) scour depth is needed to provide an overall assessment of the state-of-practice. Second, comparison of the hydraulics from one-dimensional numerical models with the measured hydraulics is required to evaluate the adequacy of those models for estimating the hydraulics at the contracted bridge sites. Third, comparison of scour computed using measured hydraulics with the observed depth of scour is

needed to provide a direct evaluation of the scour-prediction equations. These comparisons are the basis for determining the source of inaccuracies associated with the scour-prediction methods.

In summary, the research methodology adopted in this study consists of a series of analyses, including:

- Selection of bridges for case studies
- Surveyed scour data analysis
- Building watershed model for the selected bridges
- Archived satellite data analysis for rainfall events
- Hydrological analysis based on the watershed model and rainfall events
- Hydraulic analysis based on the hydrological data
- Scour analysis based on hydraulic data and river bed morphology and bridge parameters
- Comparison of the predicted scour depth with the surveyed scour depth.

### **3.1.1 Hydrometeorological Analysis**

The basis of the hydro-meteorological analysis is comprised of three main components: basin model derivation, satellite precipitation estimation, and HEC-HMS model execution (Figure 9). The first step requires the use of a variety of geophysical data within a GIS environment. The second stage involves utilizing of Geostationary Operational Environmental Satellite (GOES) imagery, together with quantitative procedures for estimating rainfall for a designated region and time period. Lastly, a successful model run involves inputting results from the previous two stages into USACE HEC-HMS software, determining the appropriate model parameters, and making the necessary adjusts as needed within the modeling software.

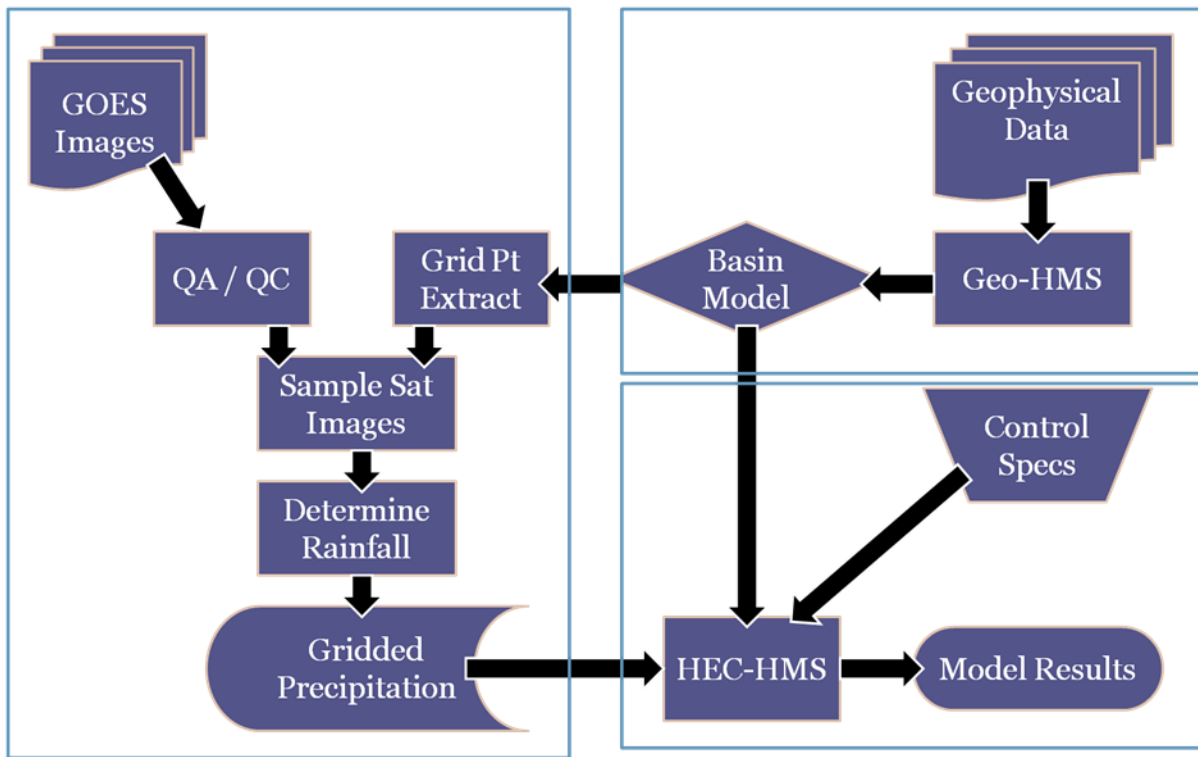


Figure 9. Overview of the flow of information throughout the hydrometeorological analysis  
(Andrew Augustine)

### 3.1.2 Basin Hydrologic Model Derivation

In this stage of the study, it is necessary to utilize data from a variety of sources and encompasses various forms of geophysical data. The primary data components include a digital elevation model, land use, hydrographs, and soil information. Other related geospatial data used in the analysis include political boundaries and road network information.

This data is then processed, using the functionality of ESRI's ArcGIS software and the USACE HEC-GeoHMS extension software. HEC-GeoHMS takes as input the appropriate geophysical data, and through a series of GIS procedures produces a hydrologic model representative of the flow of water runoff within the targeted watershed. This model network is

outputted by means of a format that is easily imported into HEC-HMS for further modeling efforts.

### **3.2 Site Selection**

Clayey soil is one of the Louisiana's typical soil types, which influence the design, construction and maintenance of Louisiana's structures and public facilities. During the past years, government and researchers devoted much focus on this special material. As a result, wide coverage in a soil details database from different Louisiana parishes is in place at the Louisiana Department of Transportation and Development (DOTD). This database is important to the development of Louisiana's transportation, public service and hydraulic system. According to the database, cohesive soils are founded mainly in southwest Louisiana, extending through Beauregard, Allen, Evangeline, Calcasieu, Jefferson Davis, and Acadia parishes. By checking this database, the river flow direction, and the basin area condition, the following seven bridges are chosen for this research project:

#### **1. Bogue Chitto River Bridge**

This bridge is located on LA438, Washington parish, northeast of Louisiana, across Bogue Chitto River. Table 1 summarizes its basic data, and Figures 10 and 11 shows a picture of the bridge and soil properties of the bridge site, respectively.

#### **2. Tickfaw River Bridge on I-12**

This bridge is located on I-12, Livingston parish, crossing Tickfaw River. Table 2 summarizes the basic information for this bridge. Figures 12 and 13 shows a picture of the bridge and the soil properties of the bridge site.

Table 1. Basic information for Bogue Chitto Bridge

Bridge name	LA0438 over BOGUE CHITTO RIVER
Structure number	625902750108011
Location	LA0438
Purpose	Carries two-lane highway over waterway
Length of largest span	69.9 ft
Total length	700.2 ft
Roadway width between curbs	24.0 ft
Deck width edge-to-edge	29.2 ft
Design load	M 13.5 / H 15
Number of main spans	10
Main spans material	Prestressed concrete
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place



Figure 10. Bogue Chitto River Bridge (built in 1967)



# Bogue Chitto River Bridge

Bridge No. 275-01-0801-1

State Prj. No. 275-01-0011

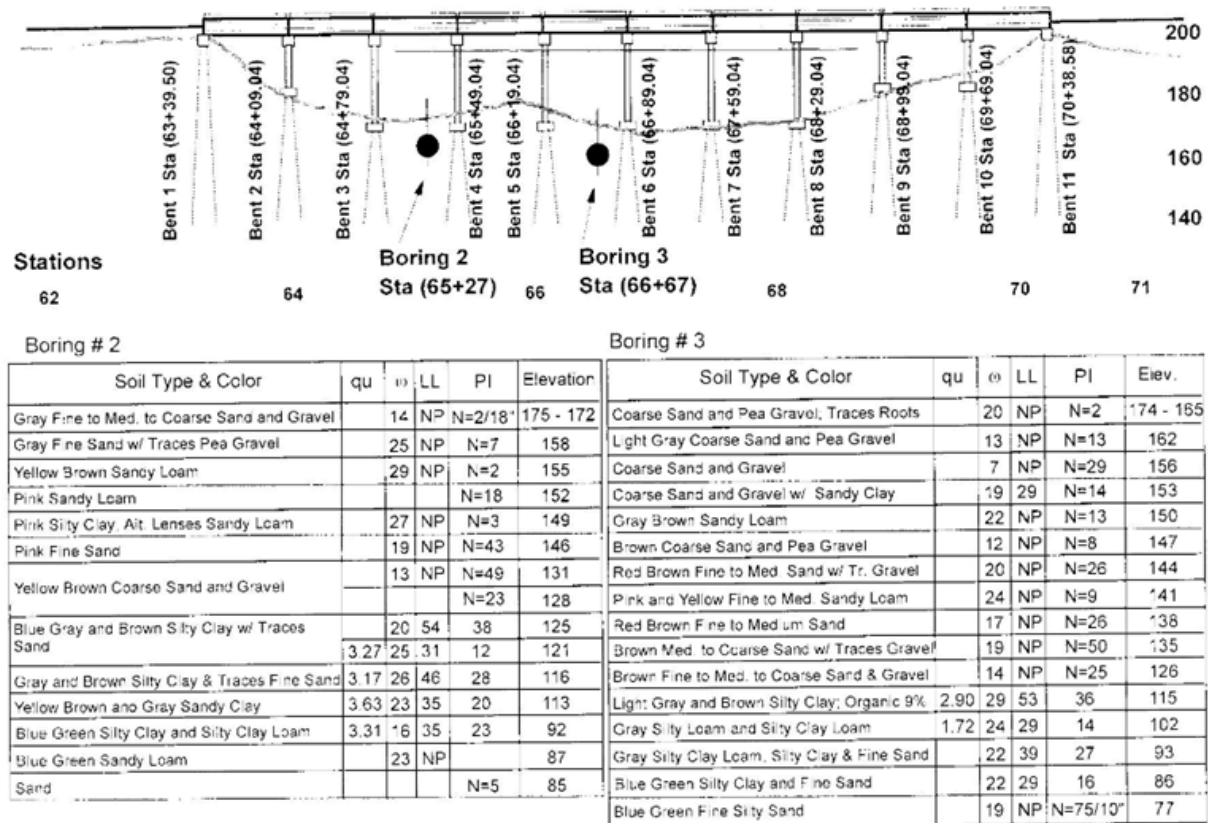


Figure 11. Bogue Chitto River Bridge soil properties

Table 2. Basic information for Tickfaw River Bridge

Bridge name	I0012 over TICKFAW RIVER
Structure number	623204540218831
Location	I0012
Purpose	Carries two-lane highway over waterway
Length of largest span	80.1 ft
Total length	562.0 ft
Roadway width between curbs	27.9 ft
Deck width edge-to-edge	33.5 ft
Design load	MS 18 / HS 20
Number of main spans	9
Main spans material	Prestressed concrete
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place



Figure 12. Tickfaw River Bridge on I-12 (built in 1969)

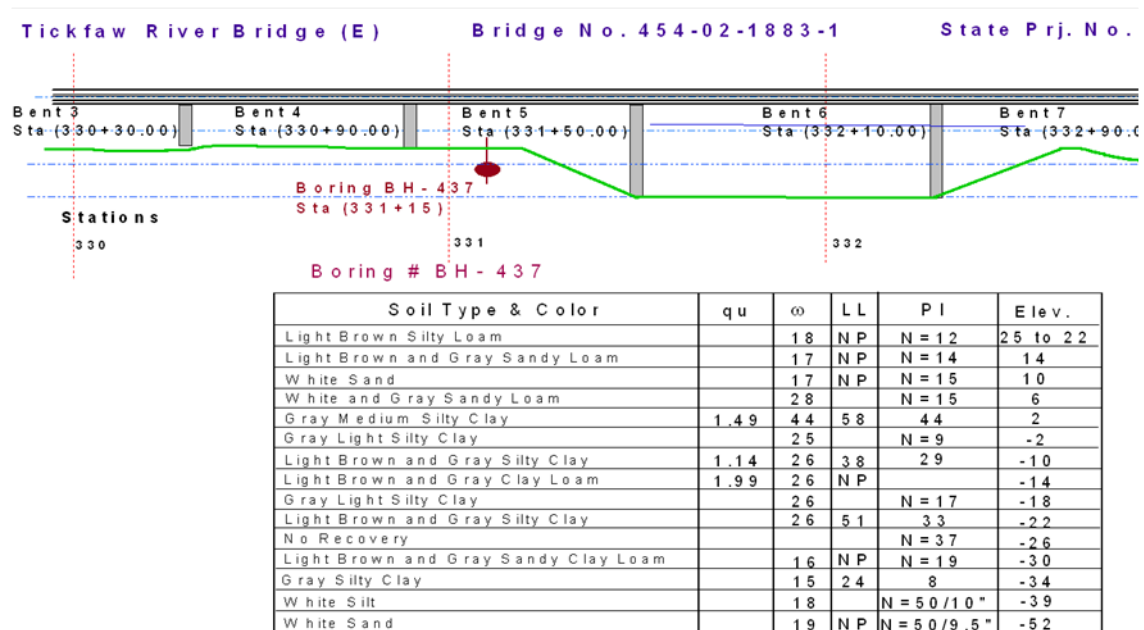


Figure 13. Tickfaw River Bridge soil properties

### 3. Mermentau River Bridge

Mermentau River Bridge is on US90, over Mermentau River, across Jefferson and Acadia parish. The soil type is identified as clay material from the boring logs. Table 3 summarizes its basic information, while Figures 14 and 15 shows a picture of the bridge and the soil boring data of the bridge site, respectively.

Table 3. Basic information for Mermentau River Bridge

Bridge name	US0090 over MERMENTAU RIVER
Structure number	030100030900001
Location	1.1 MI. WEST OF LA 92
Purpose	Carries two-lane highway over waterway
Length of largest span	149.9 ft
Total length	2030.9 ft
Roadway width between curbs	40.0 ft
Deck width edge-to-edge	42.7 ft
Design load	MS 18 / HS 20
Number of main spans	31
Main spans material	Steel continuous
Main spans design	Girder and floor beam system
Deck type	Concrete Cast-in-Place



Figure 14. Mermentau River Bridge on US 90 (built in 1980)

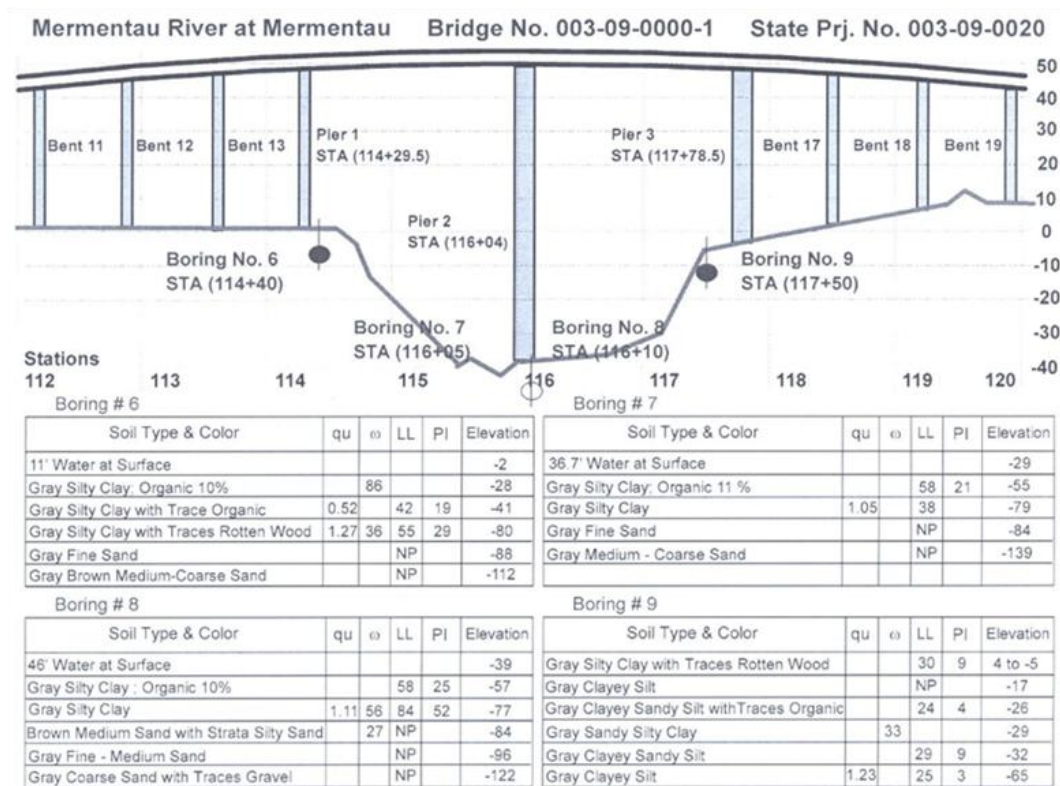


Figure 15. Mermentau River Bridge soil properties

#### 4. Saline Bayou Bridge (built in 1956)

This bridge is on US71, Natchitoches Parish. Table 4 shows the basic information of this bridge, while Figures 16 and 17 shows a picture of this bridge and the soil boring data of the bridge site, respectively.

Table 4. Basic information for Saline Bayou Bridge

Bridge name	US0071 over SALINE BAYOU
Structure number	083500090500001
Location	0.7 MI. N OF INT LA477
Purpose	Carries two-lane highway over waterway
Length of largest span	49.9 ft
Total length	280.9 ft
Roadway width between curbs	27.9 ft
Deck width edge-to-edge	30.8 ft
Design load	MS 18 / HS 20
Number of main spans	6
Main spans material	Concrete
Main spans design	Tee beam
Deck type	Concrete Cast-in-Place





Figure 16. Saline Bayou Bridge (built in 1980)

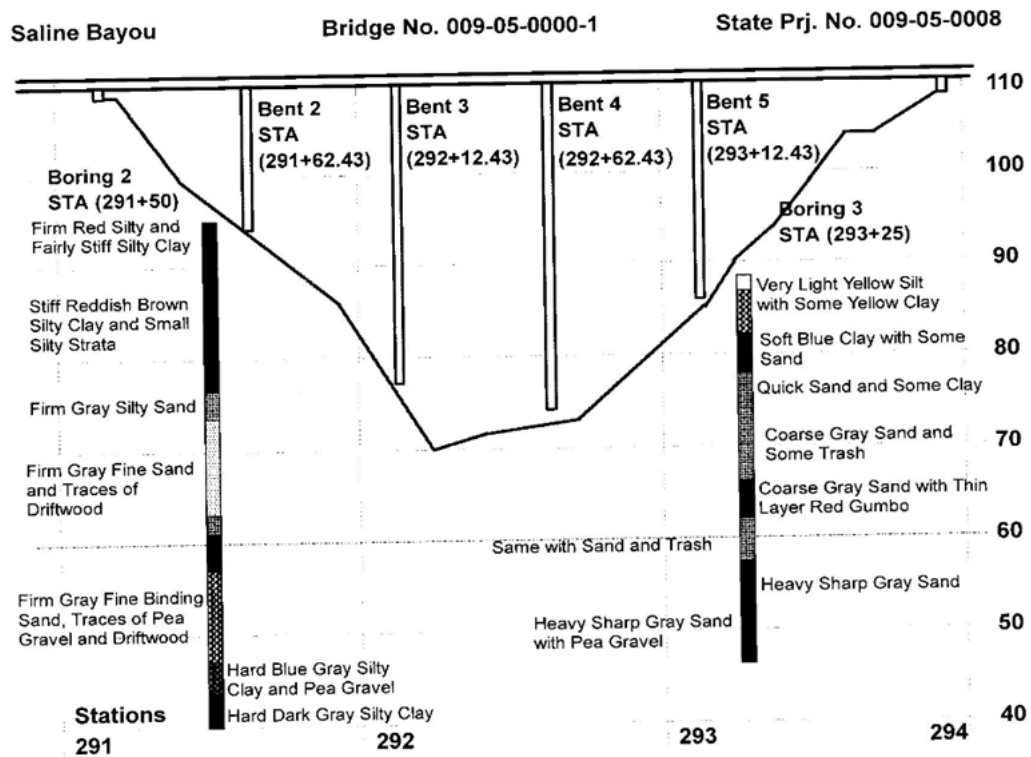


Figure 17. Saline Bayou Bridge soil properties

## 5. West Fork Calcasieu River Bridge

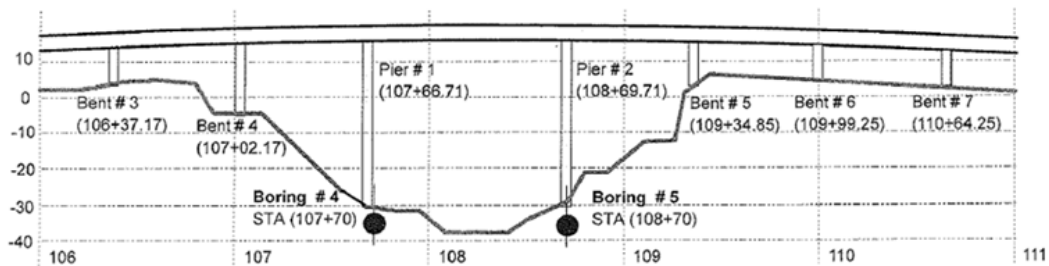
This bridge is located on LA378, Calcasieu parish, across West Fork Calcasieu River.

Table 5. Basic information for West Fork Calcasieu River Bridge

Bridge name	LA0378 over W FORK CALCASIEU RIVER
Structure number	071008101204221
Coordinates	+30.29640, -93.24905
Purpose	Carries two-lane highway over waterway
Length of largest span	100.1 ft
Total length	624.0 ft
Roadway width between curbs	28.5 ft
Deck width edge-to-edge	33.8 ft
Vertical clearance below bridge	52.8 ft
Design load	MS 18 / HS 20
Number of main spans	9
Main spans material	Steel
Main spans design	Movable - Lift
Deck type	Wood or Timber



Figure 18. West Fork Calcasieu River Bridge (built in 1968)



Boring # 4

Soil Type	qu	ω	LL	PI	Elev.
37' Water at Surface					-31
Dark Gray Silty Clay; 11% Organic		71	39	16	-37
Blue Gray Silty Clay; 4% Organic		50	37	18	-40
Gray Medium Sand and Silty Clay		26	20	6	-43
Gray Silty Clay; 10% Organic		54	45	23	-46
Brown Silty Clay; Strata of Silty Loam	0.95	27	32	12	-52
Brown Gray Silty Clay	1.23	32	62	57	-55
Brown Silty Clay; Lenses of Silty Loam	0.98	25	46	27	-58
	1.62	31	74	47	-61
Brown Silty Clay and Silty Loam	2.35	23	37	13	-65
Brown Silty Loam; Lenses of Clay		26	NP		-69
Brown Gray Silty Clay	3.35	21	60	41	-77
Brown Gray Silty Clay; Lenses of Loam	2.77	25	53	31	-81
	2.04	24	43	22	-89
Brown Fine-Medium Silty Sand		27	NP		-93
Brown Fine Silt Sand; Silt; Silty Loam		29	NP	N=74	-103
Gray Fine-Medium Sand		40	NP	N=51	-133

Boring # 5

Soil Type	qu	ω	LL	PI	Elev.
29' Water at Surface					-29
Gray Silty Clay; Rotten Wood; 6% Org.	0.10	41	37	17	-34
Green Gray and Brown Silty Clay	1.30	19	30	14	-35
Blue Gray Silty Clay and Loam		20	40	22	-44
Light Green Gray Silty Clay Loam	1.65	21	34	18	-47
	2.07	20	26	8	-50
	1.32	21	30	13	-56
Brown and Blue Gray Silty Clay	2.82	27	63	42	-66
Brown and Gray Silty Clay and Loam	2.49	23	38	19	-74
Brown and Blue Gray Silty Clay	1.93	24	68	49	-76
Gray Brown Silty Clay; Strata Silty Loam	1.88	23	47	27	-90
Gray Brown Silty Loam; Lenses Clay		26	32	10	-99
Brown and Gray Silty Clay and Clay Loam		28	41	15	-104
Gray Silty Loam and Silty Sand		20	27	6	-109
Gray Fine Silty Sand		28	NP		-119
Blue Gray Silty Clay; Light Lenses Loam		32	44	20	-124
Gray Fine Silty Sand		25	NP	N=58	-132

Figure 19. West Fork Calcasieu River Bridge soil properties

## 6. Bayou Lacassine Bridge

This bridge is on LA14, Jefferson Davis Parish, over Bayou Lacassine.

Table 6. Basic information for Bayou Lacassine Bridge

Bridge name	LA0014 over BAYOU LACASSINE
Structure number	072701960302581
Location	5.4 MI EAST OF LA 101
Purpose	Carries two-lane highway over waterway
Length of largest span	204.1 ft
Total length	811.1 ft
Roadway width between curbs	24.0 ft
Deck width edge-to-edge	30.2 ft
Design load	MS 18 / HS 20
Number of main spans	9
Main spans material	Steel
Main spans design	Movable - Swing
Deck type	Concrete Cast-in-Place





Figure 20. Bayou Lacassine Bridge (built in 1959)

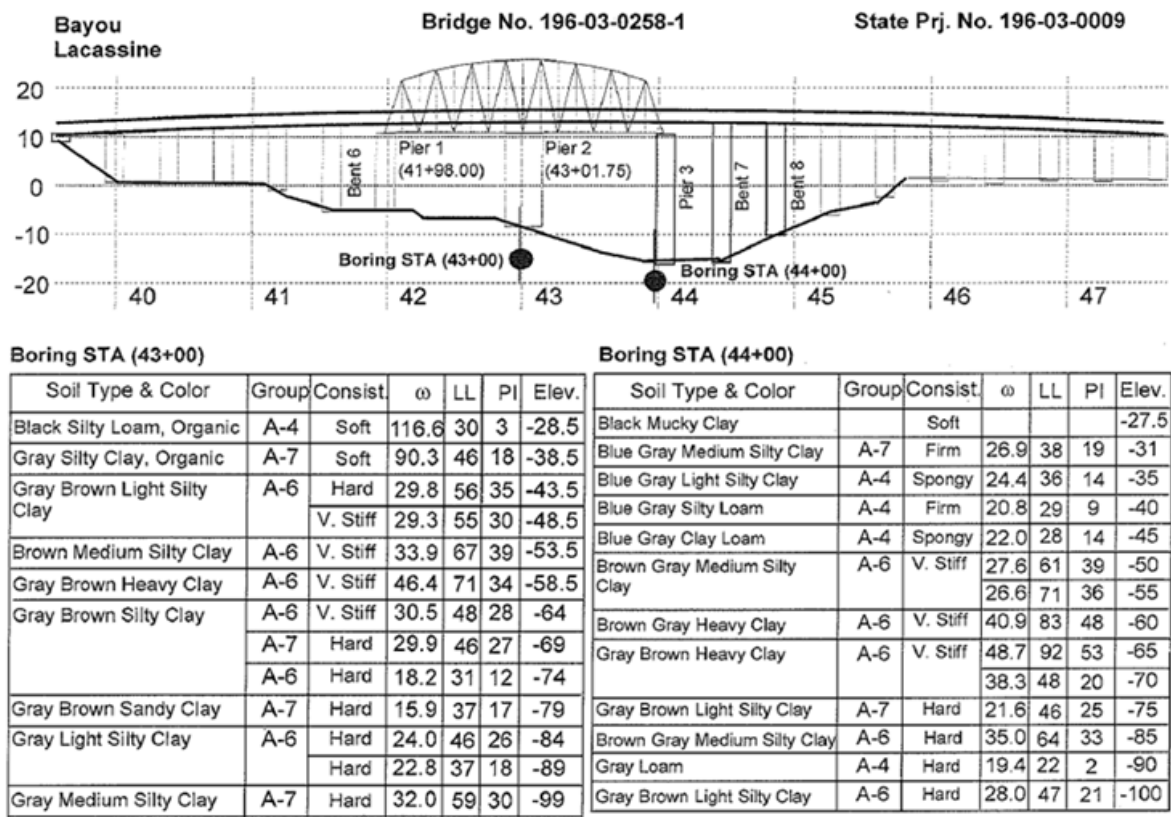


Figure 21. Bayou Lacassine Bridge soil properties



## 7. Bayou Nezpique Bridge

This bridge is on I-10, Acadia Parish, over Bayou Nezpique. This bridge was built in 1961 and reconstructed in 1974.

Table 7. Basic information for Bayou Nezpique Bridge

Bridge name	I0010 over BAYOU NAZPIQUE
Structure number	030104500400002
Location	0.4 MI EAST OF LA 97
Purpose	Carries two-lane highway over waterway
Length of largest span	125.0 ft
Total length	1486.9 ft
Roadway width between curbs	36.7 ft
Deck width edge-to-edge	40.7 ft
Vertical clearance below bridge	28.9 ft.
Design load	MS 18 / HS 20
Number of main spans	27
Main spans material	Steel
Main spans design	Stringer/Multi-beam or girder
Deck type	Concrete Cast-in-Place



Figure 22. Bayou Nezpique Bridge (built in 1961, reconstructed in 1974)

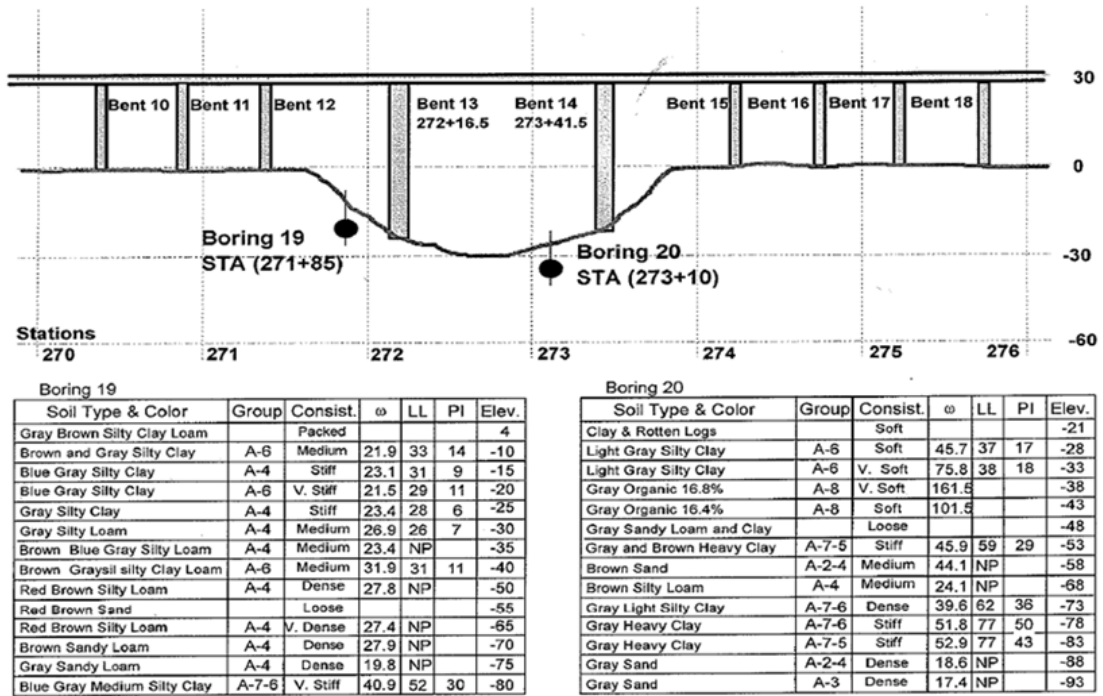


Figure 23. Bayou Nezpique Bridge soil properties

## 8. Summary

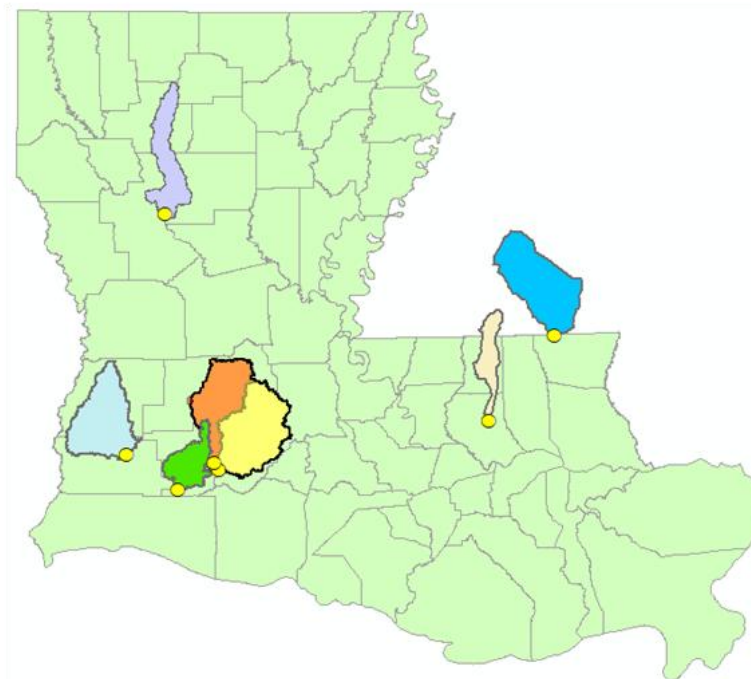


Figure 24. The Locations of Studied Bridges

Figure 24 summarizes the geophysical locations of the seven selected bridges as case studies. The watersheds of these bridges defined by the local topography are also shown in Figure 24. Tabel 8 also provides a summary of the basic information of all seven selected bridges. As shown in Figure 24, all selected bridges are nearly situated north of I-10, in order to avoid the influenuce of coastal weather conditions and surge, wave, and tide on bridge scour. The near-coast weather conditions may result in different flow or flood patterns, thus no bridges were selected from the area south of I-10 in Louisiana to make the scour studies more accurate.

Also as shown in Table 8, of the seven bridges, two bridges are situated on cohesionless soils, such as sand and silty sand, while the other five bridges are all situated on cohesive soils, including stiff clay and silty clay.

Table 8. Summary of the basic information for all seven selected bridges

Bridge	Bridge No.	Latitude	Longitude	Route	Crossing	Year built	Major soil type
Bogue Chitto Bridge	275-01-0801-1	30.9904	-90.1959	LA438	Bogue Chitto	1967	sand
Bayou Lacassine Bridge	196-03-0258-1	30.0702	-92.8786	LA14	Bayou Lacassine	1959	Silty clay
Bayou Nezpique at Jennings	450-04-0000-1	30.2401	-92.6225	I-10	Bayou Nezpique	1961	Silty clay
Mermentau River @ Mermentau	003-09-0000-1	30.1910	-92.5941	US90	Mermentau River	1980	Gray silty clay
Saline Bayou @ St. Maurice	009-05-0000-1	31.7682	-92.9692	US71	Saline Bayou	1956	stiff clay
Tickfaw River Bridge	454-02-1883-1	30.4748	-90.6754	I-12	Tickfaw River	1969	Silty sand
West Fork Calcasieu River Bridge	810-12-0422-1	30.2904	-93.2497	LA378	West Fork Calcasieu River	1968	Silty clay

## CHAPTER 4. RESULTS AND ANALYSIS

### 4.1 Precipitation Estimation Using Satellite Imagery

Most of the times, rainfall gage records are used as the precipitation for the aimed area to calculate the discharge for a specific river. The following figure shows location of the gages in Louisiana. One can see from the Figure25 that there a large part of Louisiana shows no gages, due to the difficulties in building a station.

Since the gages are only located in limited area, this study obtained the precipitation value for the sites where there are no gages set up. Weighted values from several nearby gages were used, making the results of precipitation less precise. To increase the accuracy of the results, real-time rainfall events, gained from a satellite, are introduced.

Estimates of precipitation from satellite data can provide timely information about rainfall in regions for which data from rain gauge networks are sparse or entirely unavailable, and for which radar data are either unavailable or compromised by range effects and beam blockage. Real-time rainfall estimation, using geosynchronous infrared satellite imagery, has several applications in meteorology and hydrology. Precipitation estimates from satellite data present a valuable source of information for flood forecasting, weather prediction, moisture budget calculations, and numerous other applications in the hydro-meteorological sciences. Although the estimates are indirect, the high frequency and high spatial resolution of the measurements, as well as the broad area covered, make them uniquely complementary to rain gage and radar measurements.

High-quality estimates of the amount and spatial distribution of precipitation at various timescales are very important for a wide range of applications, such as the climatic description of rainfall over ocean areas, river forecasting, flood control, and water resource management. Accurate estimation of rainfall areas is also of great interest in numerical weather prediction

studies. Satellite-based rainfall rate estimates are available every 15 minutes at a 4-km spatial resolution over North America and thus can provide assistance in the detection of flash floods and precipitation areas in real time.



Figure 25. rainfall stations in Louisiana

Applications of rainfall data directly from satellite IR imagery requires that the study distinguishes between precipitating and non-precipitating clouds. Several computational techniques were developed which endeavor to improve the estimated rain rates by adjusting the satellite data for atmospheric (sub-cloud) conditions, cloud growth characteristics, and cloud particle size. These include the Automated Satellite Rainfall Rate Estimation technique (auto-estimator or AE) (Vicente et al., 1998); the GOES Multispectral Rainfall Algorithm (GMRSA) (Ba and Gruber, 2001); and the Self-Calibrating Multivariate Precipitation Retrieval Algorithm (SCaMPER) (Kuligowski, 2002).

The auto-estimator technique described by Vicente uses GOES cloud-top temperature to estimate the rainfall rate, based on the assumption that clouds with cold tops in the IR imagery produce more rainfall than those with warmer tops. Since rain tends to be a discontinuous variable, the correct computation of the estimates depends not only on the accurate determination of the instantaneous rainfall rates for every pixel, but also on the effective screening of the non-raining pixels.

The auto-estimator initially computes rainfall rates based on a nonlinear, power-law regression relationship between cloud-top temperature (10.7- $\mu\text{m}$  brightness temperature) and radar-derived rainfall estimates. The auto-estimator uses National Centers for Environmental Prediction (NCEP) Eta Model-generated relative humidity (RH) and precipitable water (PW) to analyze the environmental moisture and scale the rainfall amounts accordingly. In that case, half-hourly satellite IR images are used to indicate a vertically growing and decaying cloud system. A finite difference analysis of the cloud-top temperature on a single IR image is used as a gradient correction factor. Previously, Adler and Negri (1988) used the application of spatial gradient analyses to remove a thin, non-precipitating cirrus cloud in the development of the convective stratiform technique.

Allocated instantaneous radar rainfall estimates from the U.S. operational network of 5- and 10-cm radar (WSR-57S, WSR-74C, WSRFS-88D) in the central Great Plains and the areas adjacent to the Gulf of Mexico, as well as 4-km resolution pairs of GOES-12 IR images were used to compute the relationships between rainfall rate and cloud-top temperature. The following figure showed the relationship between rainfall rate and temperature.

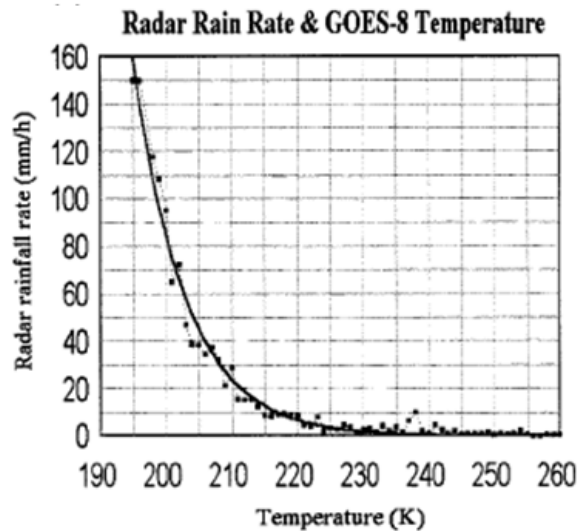


Figure 26. Mean rainfall rate for each temperature from 195.0 to 260.0 K computed from collocated pairs of radar-derived rainfall rate estimates and IR cloud-top temperature (dotted curve). Power-law fit between radar-derived rainfall estimates and cloud-top temperature (solid curve) (Vicente et al., 1998)

The major challenge in estimating rainfall rate using IR measurements is to distinguish non-precipitating cirrus from active, cold, convective clouds. To remove cirrus clouds, an empirical procedure developed by Adler and Negri (1988) was adapted for areas smaller than originally applied, and a slope( $S$ ) and a temperature gradient ( $G_t$ ) are computed for each local temperature minimum in a window of all GOES pixels.

The application of geosynchronous infrared satellite imagery used to estimate the surface precipitation is based on the basic, but important factor that clouds with cold tops in the IR imagery produce more rainfall than those with warmer tops (Scherer and Hudlow 1971; Scofield 1987).

The data used in this case are satellite data from GOES-12, from channel 4-the infrared channel (10.7  $\mu\text{m}$ ). The original satellite images were collected during the days of the largest four rainfall events during the past ten years, and hourly.

Cloud-top temperature based rainfall estimates were computed, using 4-km resolution, and the results were given by

$$R = 4.4027 \times 10^9 \exp^{(-3.6382 \times 10^{-2} (T+273.16)^{1.2})} \text{ (Vicente et al. 1998)}$$

Where: R is rainfall rate in in/hr

T is cloud-top brightness temperature Celsius.

Although Satellite-based estimates of rainfall rate may have uncertainties and need to be adjusted before use, these improve with time. These estimates also may be used to estimate the rainfall amount of an area without gages after a series of correction, as well as bring benefits to the practice and in this field.

## **4.2 Elevation Data- DEM (Digital Elevation Model) File and Soil and Land Cover Data**

Elevation data was obtained online from the National Map Seamless Server (<http://seamless.usgs.gov>) managed by the US Geological Survey (USGS). This results in a digital elevation model (DEM) file, which is a simple, regularly spaced grid of elevation points. DEM is a digital model or 3-D representation of a terrain's surface, created from terrain elevation data. The quality of a DEM as a measure depends on how accurately the elevation is shown at each pixel (absolute accuracy) and how accurately morphology is presented (relative accuracy) is at the same pixel. Several factors play important roles for the quality of DEM-derived products:

- terrain roughness;
- sampling density (elevation data collection method);
- grid resolution or pixel size;
- interpolation algorithm;



- vertical resolution;
- terrain analysis algorithm.

In this study, the data consisted of a digital elevation model (DEM) with a spatial resolution of 10 meters. Information regarding the land use in the region of interest was also obtained from the USGS seamless server. The term *land use* refers to the human activities that are directly related to the land; the interpretations are based on a land use and land cover system developed for use with remotely sensed data. The term *land cover* describes the vegetation, water, natural surface, and manmade feature of the land. Land use and land cover areas are classified into nine major categories: a) urban or built-up land, b) agricultural, c) rangeland, d) forest, e) water areas, f) wetland, g) barren land, h) tundra, and i) perennial snow or ice. Each general class is subdivided into several detailed, level-2 classes. In this project, this information was specific to the USGS 2001 Land Cover data.

For the project, a 10 meter ("1/3 arc-second") resolution file download from USGS is used. The geophysical data (elevation, land use and land cover) representative of the selected regions are obtained online from The National Map Seamless Server, <http://seamless.usgs.gov>.

The other two main data sources necessary to use with HEC-GeoHMS are hydrography and soil data. The flow line or stream network was available online from the National Hydrography Dataset, <http://nhd.usgs.gov>. Soil data was available online from the SSURGO Soil Database, <http://soildatamart.nrcs.usda.gov>.

The national hydrography dataset provides hydrographic data for the United States. The flow-line feature class in the NHD dataset is the fundamental flow network consisting predominantly of stream/river and artificial path vector features. It represents the spatial geometry, carries the attributes, models the water flow, and contains linear referencing measures

for locating events on the network. Additional NHDFlowline features are canal/ditch, pipeline, connector, underground conduit, and coastline. These data help to develop and analyze the surface water system of aimed area and location.

The soil survey data comprises detailed report on the soil of a specific area, as a map of soil boundary, descriptions, and tables of soil properties and features. The major parts of soil survey data include a table of contents, detailed soil map units, use and management and interpretive tables, classification of soils, an index to map sheet, and a soil map; all this information provides necessary soil properties for modeling an aimed area.

During watershed and stream network delineation, there are several intermediate data sets that are derived to facilitate further processing, characteristics such as flow direction and accumulation, stream definition and segmentation, and watershed processing. These gridded data help to create and define the stream elements of the surface water system in the study area. Another such gridded dataset created during the extensive terrain and watershed processing utilizing HEC-GeoHMS is the SCS curve number grid which represents the flow characteristics by many hydrologic models to extract the curve number for watersheds within the study region (Figure 29).

The output from HEC-GeoHMS produces a network schematic representative of the primary hydrologic flow with various input nodes and junctions (Figure 31). The network is formatted in a manner which provides an easy method for inputting the model into the HEC-HMS software. At this stage, it is necessary to generate the rainfall estimates that will be input into HEC-HMS during a run of model.



Figure 27. Location of Mermentau Bridge on US-90, Mermentau River at Mermentau, LA

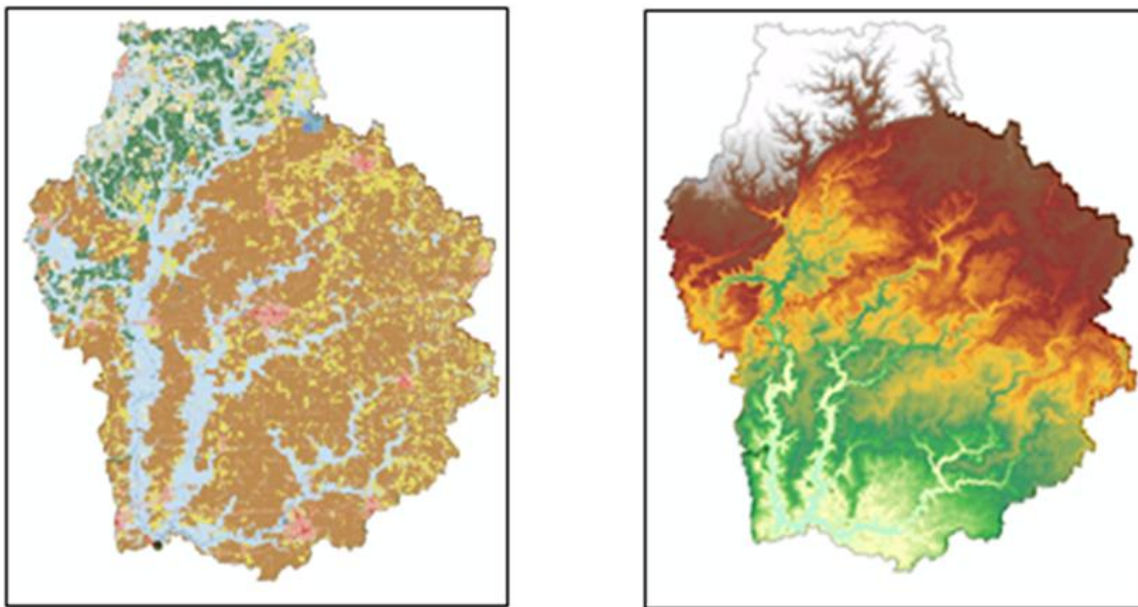


Figure 28. Geophysical data of Mermentau Bridge: Land Cover (LEFT) and 10m DEM (RIGHT)

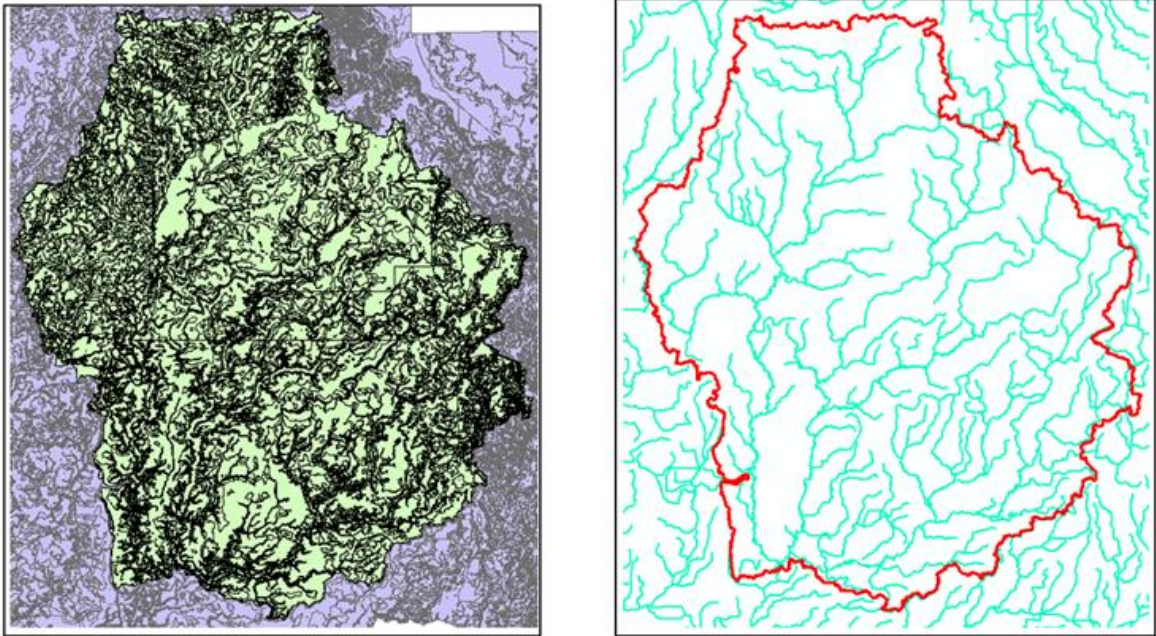


Figure 29. Soil survey data (LEFT) and hydrography (RIGHT) from USGS

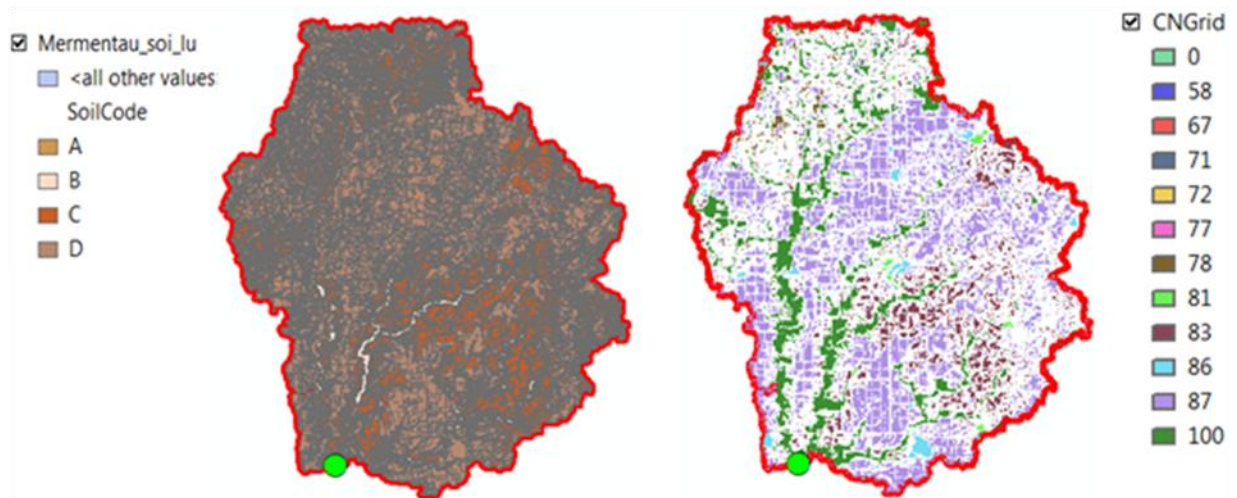


Figure 30. Merged LandUse / Soil (left) and SCS curve number Grid (right)

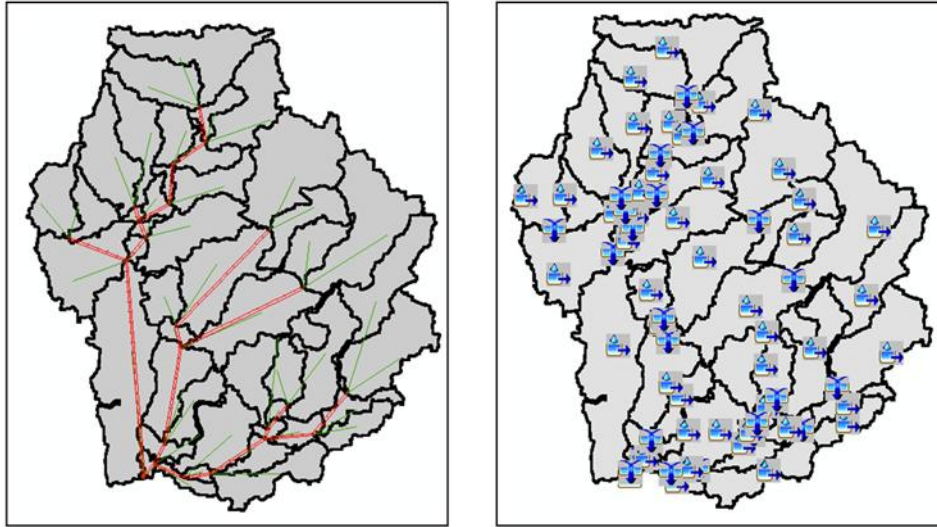


Figure 31. Geo-HMS output network (left) and HEC-HMS model schematic (right)

### 4.3 Preliminary Satellite Rainfall Estimates

The second major component in the hydro-meteorological analysis is the derivation of the rainfall data. These preliminary estimates were generated for the basin region designated by the output of the HEC-GeoHMS software (Figure 32).

The region of interest was divided into 4-km grid cell sizes resulting in 504 cells or sample points (18 rows x 28 columns). The 4-km cell size was chosen to be the same spatial resolution of the GOES satellite imagery, used in this aspect of the study. Cloud top temperatures (CTT) obtained from channel-4 infrared GOES satellite imagery has been found to correlate with rainfall (Vicente et al., 1998). Utilizing a methodology similar to Vicente, actual rainfall estimates may be approximated. For this analysis of the Mermentau river bridge, the time period covered May 11, 2004 until May 20, 2004, and images were acquired in 1-hour intervals. This time frame was chosen arbitrarily, although it was based on the availability of GOES imagery from LSU Earth Scan Laboratory archives, as well as archived measured rainfall available, from the National Climatic Data Center, <http://www.ncdc.noaa.gov>. Accumulated rainfall estimates can be seen for this time frame in Figure 33.





Figure 32. 4-km Grid situated over the basin region of the Mernentau Bridge

The top chart shows volumetric basin-wide total precipitation (crosses) and the 3-day running mean value (red line). Gage height and discharge data were obtained from the National Water Information System, <http://waterdata.usgs.gov/nwis>. Data presented here is from USGS NWIS Station #08015500. Although estimates seem to be in relative agreement with measured daily stream flow gage data, further calibration is required to improve rainfall estimates in all seasons. It appears as though increased rainfall estimates do not correlate well with discharge values in the summer time. This could be a result of the amount of evapo-transpiration occurring during the warmer months.

#### **4.4 Rainfall Events Defined for Research**

The LSU Earth Scan Lab has archived the cloud top temperature data since 1995 (i.e., with more than 15 years of data). This dataset should contain all large rainfall and storm events during this period. To isolate and identify those large rainfall events from the small ones, the USGS data were used to assist in the selection of the largest rainfall events in the period of archived data. In principle, large precipitation can substantially influence the river water surface elevation and flow velocity, and hence cause obvious riverbed elevation change (i.e., scour).

USGS surface water data includes more than 850,000 station years of time-series data that describe stream levels, stream flow (discharge), reservoir and lake levels, surface-water quality, and rainfall. These values are summarized from time-series data for each day for the period of record and may represent the daily mean, median, maximum, minimum, and/or other derived value. A site name and location are used to identify the closest river gage which has water surface elevation and discharge records for the past ten years.

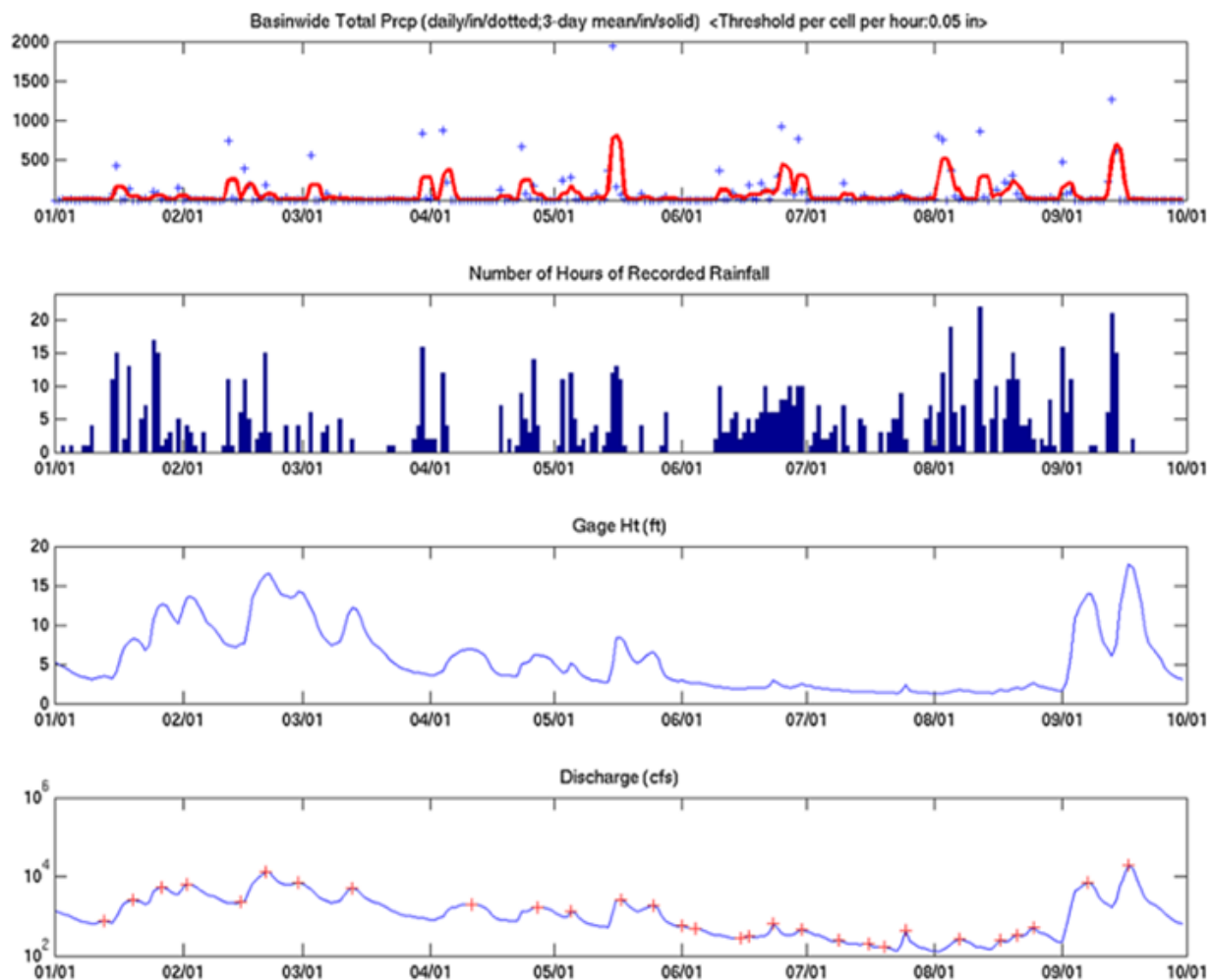


Figure 33. Estimated basin-wide total precipitation (top) along with gage height (near-bottom) and discharge data (bottom) (Andrew Augustine and Guoping Zhang)

For the Mermentau Bridge, the USGS Station# 08012150 records the daily gage height (or water depth) and daily discharge (i.e., flow rate). The results are shown in Figure 34. Using these two charts, the time range of the largest rainfall event in this bridge's upstream watershed can be derived. For example, for this bridge site, the maximum rainfall event was identified during 05/11/2004 to 05/20/2004. Again, due the sparsity of the USGS surface water gages, the data from this station is accurate only for that specific location, but may not be applicable to the entire basin of the bridge. To further validate whether there were large storms or rainfall events occurring on the above identified period, weather stations and forecast data were checked.

The identified time period of the largest flood or rainfall events was used to specify the specific time period used to retrieve the GOES satellite imagery data of that period for more accurate rainfall data distribution over the entire watershed, which were then used as input for the HEC-HMS hydrologic analysis.

Table 9 summarizes the identified largest rainfall events for the seven selected bridges. For some bridges, more than one largest rainfall events were chosen, because there were two or three peaks with equal values for the largest gage height or the largest discharge in the USGS data. Therefore, multiple time periods were chosen for a detailed analysis to further identify the truly largest discharge at the bridge site.

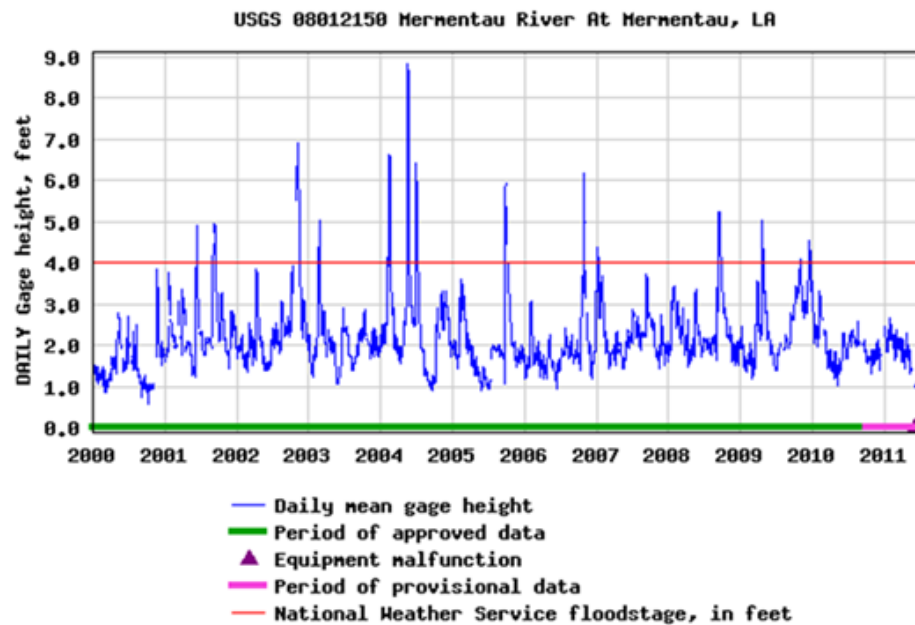
#### **4.5 Survey Records Scour Depth for the Aimed Bridges**

The analysis of the survey data is an extensive analysis of the historical field-measured scour data in the LADOTD bridge scour database, which contains scour data for approximately 120 bridges at a monitoring frequency of one to several times per year since 1970 (Farrag and Morvant, 2001). These scour data were collected on-site during scour survey, but usually at non-flooding times. The time sequence plots of the survey data versus time can also be used to roughly estimate the rate of scour (which may not be accurate, due to the discontinuity of the



data series). In addition, these on-site scour data will be compared with the predicted scour data obtained via the HEC-18 methods.

### Gage height, feet



### Discharge, cubic feet per second

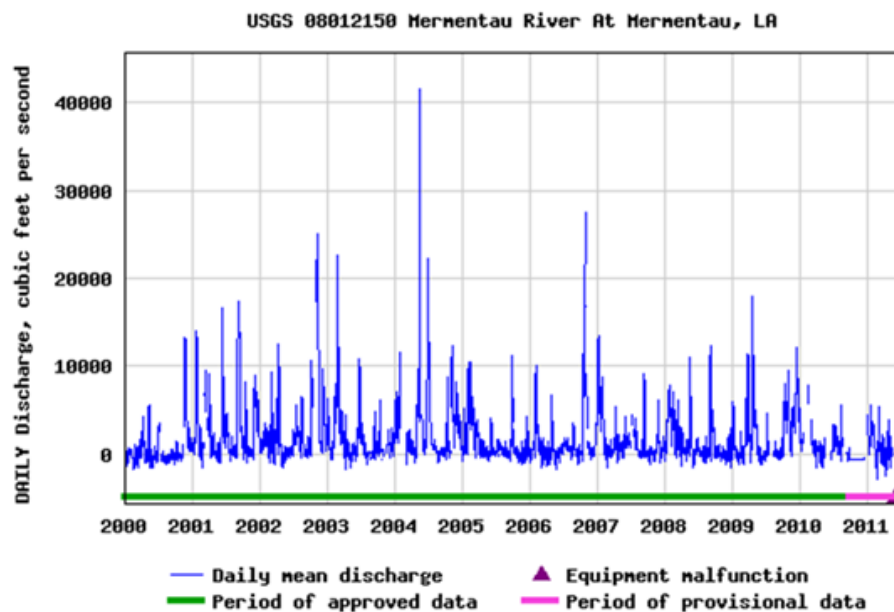


Figure 34. USGS gage height and river discharge records near Mermentau River Bridge

Table 9. Summary of selected large rainfall events for the seven selected bridges

Bridge No.	Bridge name	Major soil type	Selected rainfall events
275-01-0801-1	Bogue Chitto Bridge	sand	10/25/2006-10/27/2006
			08/11/2004-08/12/2004
			04/24/2004-04/26/2005
810-12-0422-1	West Fork Calcasieu River	silty clay	09/21/2005-09/30/2005
			09/10/2008-09/20/2008
196-03-0258-1	Bayou Lacassine	silty clay	05/12/2004-05/20/2004
			02/10/2004-02/20/2004
009-05-0000-1	Saline Bayou @ St. Maurice	silty clay	12/07/2001-12/14/2001
			12/25/2010-12/01/2010
454-02-1883-1	Tickfaw River Bridge	silty sand	02/23/2004-02/24/2004
450-04-0000-1	Bayou Nezpique at Jennings	Silty clay	11/03/2002-11/08/2002
			05/11/2004-05/18/2004
003-09-0000-1	Mermentau River @ Mermentau	gray silty clay	05/11/2004-05/20/2004

The analysis focuses on the reasons why the scour survey data do not match with the predicted scour depths by considering the soil types, bridge pier geometries, hydrological and hydraulic forcing, and other factors (e.g., special regional meteorological characteristics, flood events, riverbed meandering in addition to general scour and local scour). A particular focus of the data analysis is to examine the influence of soil type – an expected key variable for scour depth and scour rate. Several soil types have been encountered in LA bridge foundations, including sand, clayey sand, stiff clay, soft clay, and silty clay.

For the seven selected bridges, scour survey data were downloaded from the LADOTD Bridge Scour Database. The types of survey data include streambed elevations at selected points or bridge pier locations and time of the survey performed. Typically six cross-sections perpendicular to the river channel were surveyed, and these cross-sections are 18, 100 and 200 ft upstream and downstream from the bridge deck centerline. According to the flood events selected in this study, the elevation data of the two scour surveys with their survey time span over each selected flood event were extracted. Based on the elevation data, the change in scour

depth was determined. The assumption is that those smaller flood events occurring between the two consecutive surveys will not cause a scour depth greater than the selected large flood events.

This assumption is also used by the HEC-18 method.

For the example analysis, the selected largest rainfall or flood event occurred on 05/11/2004 to 05/20/2004. The two consecutive surveys that cover this flood event were conducted on 1/6/2004 and 6/22/2004, respectively.

Table 10. Scour depth from survey records on 1/6/2004 and 6/22/2004 for Mermentau Bridge

Distance from baseline (ft)	Elevation			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	1/6/2004 (ft)	6/22/2004 (ft)	As-built (ft)		
300	8	8	8	0	0
350	6	6	6	0	0
400	2.8	2.8	2.8	0	0
430	1.2	1	2	-0.2	-1
450	-1.5	0.3	1.5	1.8	-1.2
482	-3.2	-3.1	-14.5	0.1	11.4
507	-19.2	-18.7	-25.3	0.5	6.6
532	-28.2	-27.6	-33.4	0.6	5.8
557	-31.2	-30.8	-38.9	0.4	8.1
582	-32.6	-33	-40.5	-0.4	7.5
607	-35.6	-35.4	-39.2	0.2	3.8
632	-34.7	-33.9	-38	0.8	4.1
657	-35.5	-35.6	-36.4	-0.1	0.8
682	-39.8	-39.6	-34.2	0.2	-5.4
707	-35.2	-35.2	-30.8	0	-4.4
732	-27.4	-28.3	-19.6	-0.9	-8.7
757	-16	-15.8	-6.3	0.2	-9.5
782	-7.2	-7.9	-4.1	-0.7	-3.8
807	-4.4	-4.4	0.1	0	-4.5
832	-0.7	1.3	1.5	2	-0.2
847	2.7	0	2.2	<b>-2.7</b>	-2.2
860	1.2	1.2	2.8	0	-1.6
900	1.2	1.2	4.6	0	-3.4
1000	1.3	1.3	1.3	0	0

As such, the elevation data from these two surveys were used to calculate the scour depth for this largest flood event. Such scour depth data were believed to be the most accurate, real scour data caused by this flood event. Table 10 shows the example calculation of the scour depth for this event. It should be noted that some scour depth data may be negative, indicating that streambed aggradations may take place at these points. Streambed aggregation is usually caused by live-bed scour, stream channel meandering, or relatively large skew angle (the angle between channel flow direction and the bridge axis). The surveyed scour depth data will be compared with the HEC-18 data obtained using the real flood data in this study.

#### **4.6 Hydrological Analysis**

After the precipitation data were obtained (as described above), the software program HEC-HMS developed by USACE was employed for the hydrologic analysis. Proper usage of the HEC-HMS allows for an approximation of basin hydrologic flow and specific discharge characteristics for a defined point of interest (i.e., the location of selected bridge). HEC-HMS requires two primary sources of input data for the intended usage in this study. First, it is necessary to import a basin hydrologic network which was generated in a previous stage. Next, input about the rainfall characteristics of the region of interest must be entered. This data can come from different sources including recorded rainfall gauge data or gridded precipitation data representative of the basin characteristics. Once the rainfall data and network model have been input, fine tuning of the hydrologic model can be performed. Parameters for soil types and flow characteristics can be adjusted within the HEC-HMS as necessary.

Again, for the Mermentau Bridge used as an example, the discharge at the bridge site for the entire basin defined by this bridge using the satellite data is shown in Figure 35, while the discharge at the same watershed outlet using the USGS river gage data is shown in Figure 36.

During the analysis using HEC-HMS, SCS Curve Number method was used to define the runoff loss method of the picked rainfall event,. The curve number used in this method which comes from the previous process is based on the area's hydrologic soil group, land use , treatment and hydrologic condition. The SCS Unit Hydrograph method was chosen for transform method, and the Muskingum-Cunge method from NRCS hydrologic models was used to define the routing method which is an efficient and accurate method to solve flood routing problems.

When using the HEC-HMS program to include satellite imagery rainfall data into the calculation, it is necessary to apply a comparison between the satellite imagery precipitation value and the station records. From figure 37, the values show that the satellite imagery precipitation values are reliable and accurate.

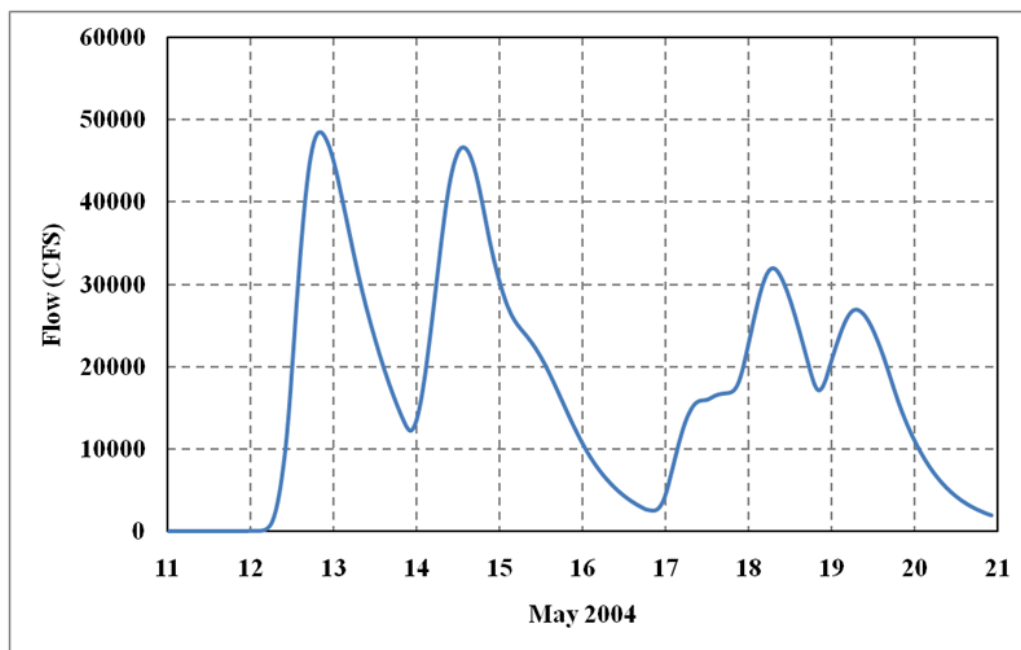


Figure 35. Discharge from HEC-HMS using satellite data (Mermentau River Bridge, May 11-20, 2004)

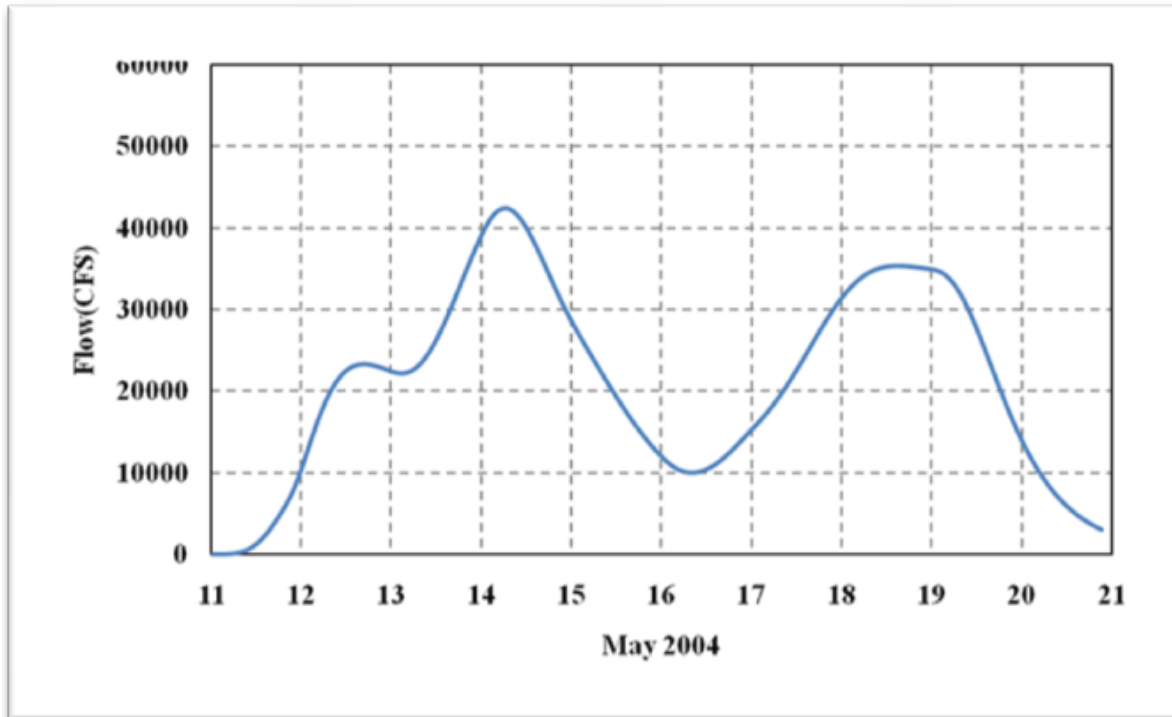


Figure 36. Discharge from HEC-HMS using gage data (Mermentau River Bridge, May 11-20, 2004)

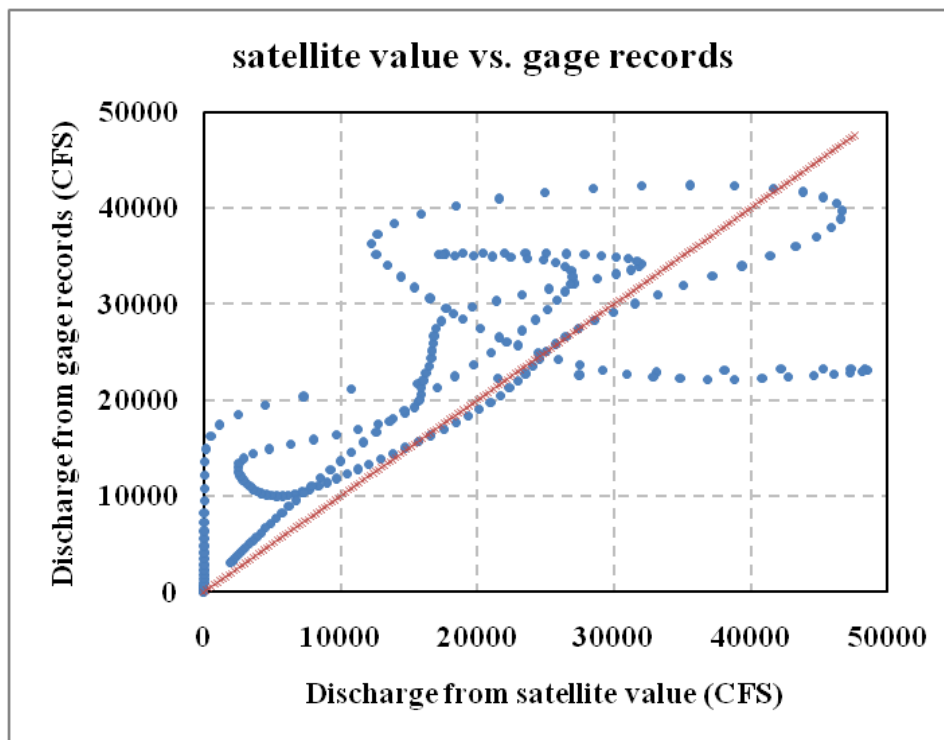


Figure 37. Satellite value based discharge vs. gage records based discharge

## **4.7 Hydraulic and Scour Analyses**

After the discharge data at the bridge site (flow network outlet) were obtained, the next step was to conduct the hydraulic analysis, which usually determines the flow velocity (and hence shear stress), and water surface elevation. At present, the hydraulic analysis uses the FHWA-USGS WSPRO (Arneson and Shearman, 1998) to obtain the hydraulic variables which will be used for the subsequent analysis of scour depth development. FHWA has embedded the HEC-18 method of scour analysis into the WSPRO program. As such, the scour depth can be directly obtained from one combined step. This can also eliminate some issues involved in the data input and output interfaces between the two different analyses (i.e., hydraulic analysis and scour analysis).

For the hydraulic analysis, WSPRO requires selecting the maximum discharge (flow rate) as a key input from the studied flood event. Other input data required for this analysis include river channel morphology (such as bed profile and sloping), bridge pier locations, and other parameters. Because only one maximum discharge was used, only one maximum water surface elevation is obtained by WSPRO (Figure 37). That is, the water surface is at an elevation of 13.531 ft at the bridge site.

The most important data from WSPRO hydraulic analysis are the flow velocity profile resulted from the maximum discharge. Figure 38 shows the flow velocity at the bridge site. These data were used subsequently for the HEC-18 scour analysis.

## **4.8 Scour Depth Output Based On HEC-18**

Since the HEC-18 method is embedded within WSPRO, scour analysis was performed automatically within WSPRO. Figure 39 shows an example page of the scour analysis output,

while Figure 40 shows the surveyed elevation change related to the selected maximum flood event.

Based on the surveyed scour data, the maximum scour depth for this flood event is 2.7 ft (see Table 10 and Figure 40). A maximum scour depth of 9.6 ft was obtained according to the WSPRO output, which is nearly 3.5 times greater than the surveyed scour data. The ratio of surveyed scour depth to the HEC-18 estimated scour depth is 0.28, suggesting that the HEC-18 method gives a very conservative estimate when compared with the real scour process. Again, this soil type at this bridge site is gray silty clay; it is known that the HEC-18 method tends to yield very conservative estimates of scour depths for cohesive soils. In summary, for this clay, the HEC-18 method overestimates the scour depth by 70%.

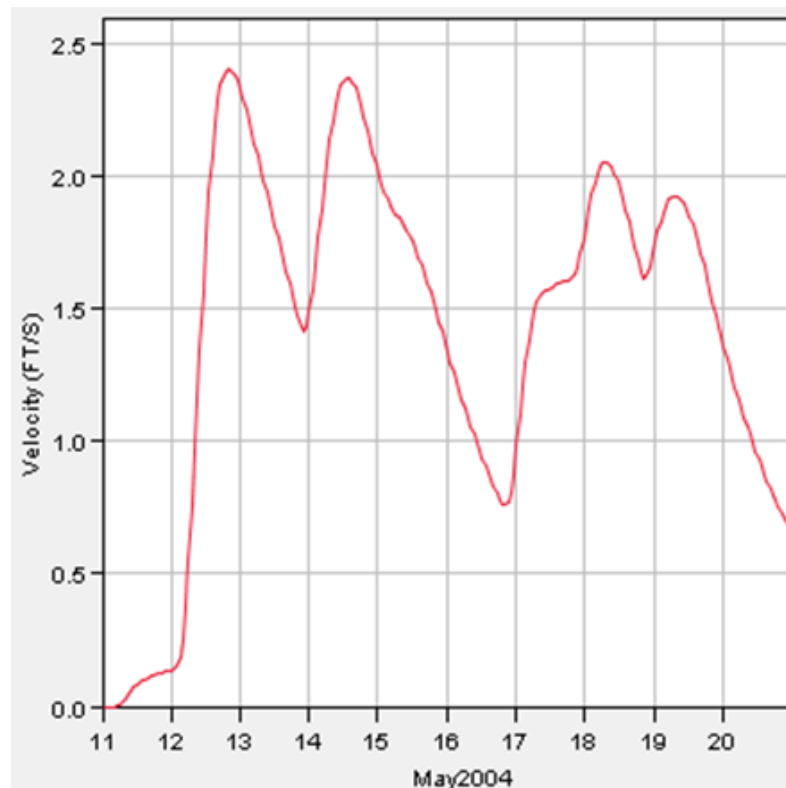


Figure 38. Flow velocities at the watershed outlet (the site of bridge)



***** W S P R O *****						
Federal Highway Administration - U. S. Geological Survey						
Model for Water-Surface Profile Computations.						
Input Units: English / Output Units: English						
*-----*						
SCOUR RESEARCH						
MERMENTAU RIVER						
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT						
<< Beginning Computations for Profile 2 >>						
	WSEL EGEL CRWS	VHD HF HO	Q V FR #	AREA K SF	SRDL FLEN ALPHA	LEW REW ERR
Section: EXIT	12.798	.381	48530.000	23029.190	*****	.000
Header Type: XS	13.179	*****	2.107	3840242.00	*****	1344.472
SRD: 1000.000	-21.052	*****	.211	*****	5.520	*****
Section: FULV	13.119	.381	48530.000	23031.060	2000.000	.000
Header Type: FV	13.500	.319	2.107	3840499.00	2000.000	1344.572
SRD: 3000.000	-20.732	.000	.211	.0002	5.520	.002
<<< The Preceding Data Reflect The "Unconstricted" Profile >>>						
Section: APPR	13.486	.301	48530.000	23522.650	2060.000	.000
Header Type: AS	13.787	.287	2.063	4396016.00	2060.000	1370.438
SRD: 5060.000	-21.776	.000	.187	.0001	4.543	-.001
<<< The Preceding Data Reflect The "Unconstricted" Profile >>>						
<<< The Following Data Reflect The "Constricted" Profile >>>						
<<< Beginning Bridge/Culvert Hydraulic Computations >>>						
	WSEL EGEL CRWS	VHD HF HO	Q V FR #	AREA K SF	SRDL FLEN ALPHA	LEW REW ERR
Section: BRDG	13.531	.172	48530.000	14571.700	2000.000	450.010
Header Type: BR	13.704	.525	3.330	2338193.00	2000.000	950.000
SRD: 3000.000	-24.024	.000	.142	*****	1.000	.000
Bridge Summary Information - Coordinate Mode						
-----						
Flow Class: 1 - Free-surface flow with no embankment overtopping						
Bridge Type: 3 - Sloping embankments & sloping spillthrough abutments						

Figure 39. Water surface elevation shown in the WSPRO output results

```

.LSTENTAU-CLAY.TXT - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH
MERMENTAU RIVER
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT
*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 5.000
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth ---- Localized Hydraulic Properties ---- -- X-Stations --
Flow WSE Depth Velocity Froude # Left Right
1 8.688 42414.600 10.707 51.707 4.393 .108 450.031 950.000
2 9.623 48530.000 13.790 54.790 5.473 .130 450.009 950.000
*-----*

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH
MERMENTAU RIVER
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT
*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.00
Total Pier Width Value (Pw): 15.000
*-----*

# Scour Depth -- Flow -- -- Width -- --- X-Limits ---
Contract Approach Contract Approach Side Contract Approach
1 2.518 42414.600 40216.230 484.968 499.968 Left: 450.032 450.032
Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 28.516 ++++++ Bridge: 28.242
2 4.506 48530.000 45505.750 484.990 499.990 Left: 450.010 450.010
Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 31.729 ++++++ Bridge: 30.045
*-----*

***** W S P R O *****

```

Figure 40. An example output sheet of WSPRO for Mermentau River Bridge

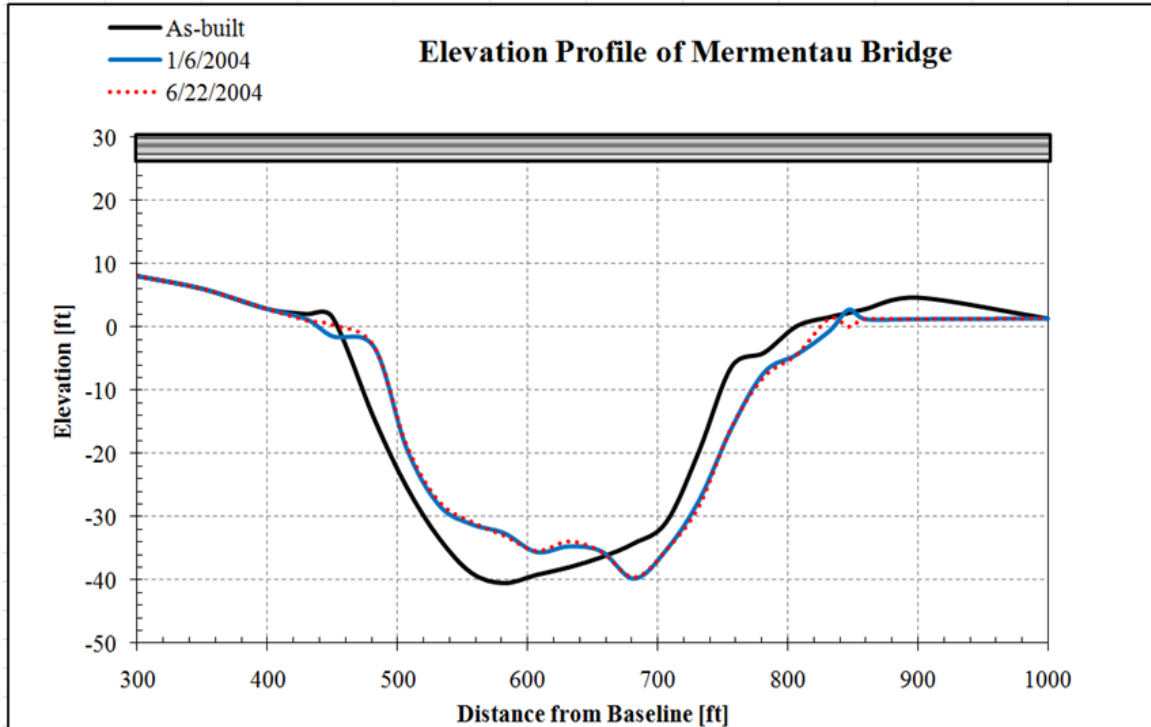


Figure 41. Surveyed elevation change related to the selected flood event (Mermentau River Bridge)

#### 4.8.1 Input Data for WSPRO Analysis

For the WSPRO analysis of the rainfall event between 05/11-20/2004 at Mermentau River Bridge, the input data were summarized in an input data file shown in Figure 41. The input data can be divided into several categories:

- Basic bridge data, such as bridge length, pier locations
- The selected maximum flood discharge calculated from HEC-HMS
- Stream or river bed elevations after construction
- Stream bed sloping angles
- Hydraulic parameters and constants used in the scour equations

The input data files for other six selected bridges are attached in the Appendix.



```

Mermentau-clay.txt - Notepad
File Edit Format View Help
T1      Scour Research
T2      Mermentau River
T3      Bridge L=2031 ft. @ F.G.Elev. 54 ft
*      Q50      Q052004
Q      42414.6      48530
SK      0.00016      0.00016
XT      TEMP      3030      0.00016
GR      0,-0.5      100,0      200,-1      300,-1.9      400,0
GR      455,-8      465,-10      475,-20      500,-24      515,-30
GR      552,-38.5      555,-38      587,-40      595,-39      635,-37.9
GR      675,-34      700,-25.3      715,-22.5      755,-12.2      790,-5
GR      798,-2      800,-1.0      900,5.0      959,6.5      975,9.8
GR      1000,7.9      1049,8.2      1070,6.1      1100,7.0      1127,10.3
GR      1128,9      1200,11.6      1300,12.5      1400,13.9      1500,14.6
GR      1600,13.7
*
XS      EXIT      1000
GT
SA
N      450      500      600      650
      0.15      0.10      0.04      0.10      0.15
*
XS      FULV      3000
*      Bridge L=2031 ft
BR      BRDG      3000
GR      450,15      450,1.0
GR      455,1.6      465,-0.4      475,-11.4      500,-22.3      515,-28.7
GR      552,-39      555,-38.7      587,-41      595,-39.8      635,-37.9
GR      675,-35      700,-32.2      715,-29.3      755,-6.4      790,-3.3
GR      798,-0.5      800,0.1      900,4.6      950,10      450,15
CD      3, 28, 3.0 205
N      0.06
*
XR      ROAD      3030 49
GR      0, 54      1000, 54
*
XS      APPR      5060
GR      0,-0.5      100,0      200,-1      300,-1.9      400,0
GR      455,-8      465,-10      475,-20      500,-24      515,-30
GR      552,-38.5      555,-38      587,-40      595,-39      635,-37.9
GR      675,-34      700,-25.3      715,-22.5      755,-12.2      790,-5
GR      798,-2      800,-1.0      900,5.0      959,6.5      975,9.8
GR      1000,7.9      1049,8.2      1070,6.1      1100,7.0      1127,10.3
GR      1128,9      1200,11.6      1300,12.5      1400,13.9      1500,14.6
GR      1600,13.7
SA      450      500      600      650
N      0.15      0.06      0.04      0.06      0.15
*
HP      2 APPR      196.4 1 39.5 89725
*      SECID      BXL      BXR      PW      YB      QB      K1      K2      K3      K4      V1M      D1M
DP      BRDG      *      *      5
*      0 SECID      BXL      BXR      AXL      AXR      K1      PW      YB      YA
DC      0 BRDG      *      *      *      *      1.0      15
*      1 SECID      BXL      BXR      AXL      AXR      D50      PW      YB      YA
DC      1 BRDG      *      *      *      *      0.00000456      15
*
EX

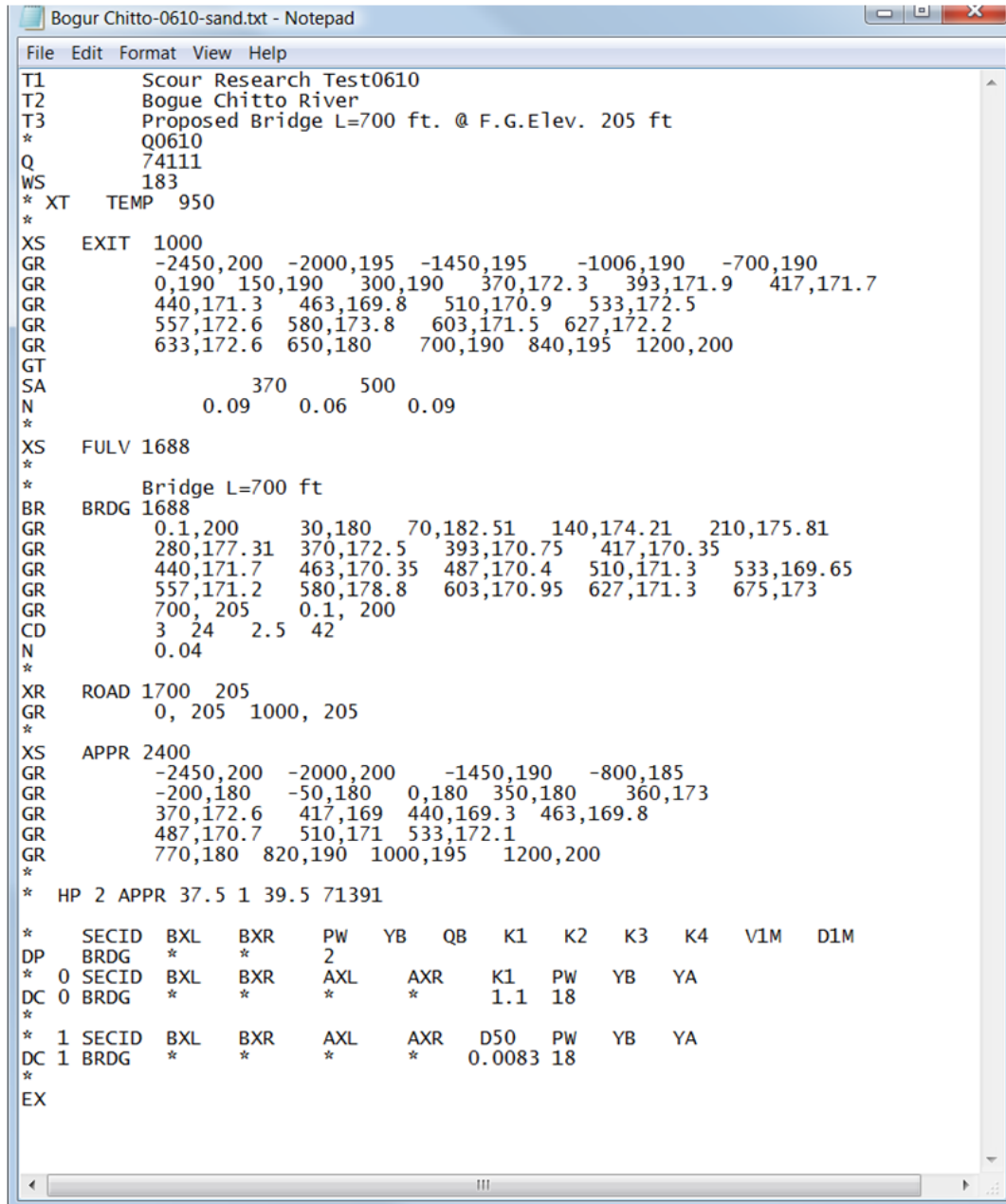
```

Figure 42. Input data for WSPRO analysis for Mermentau River Bridge

## 4.8.2 Summary Results of Other Studied Bridges and Rainfall Events

### 1. Bogue Chitto River Bridge (10/25/2006-10/27/2006)

Input data for WSPRO hydraulic and scour analysis are shown in Figure 42. Figure 43 shows an example page of the WSPRO output data. Table 11 summarizes the scour depth estimated from survey records for this flood event.



```

Bogur Chitto-0610-sand.txt - Notepad
File Edit Format View Help
T1      Scour Research Test0610
T2      Bogue Chitto River
T3      Proposed Bridge L=700 ft. @ F.G.Elev. 205 ft
*
Q       Q0610
*
WS      74111
*
* XT    TEMP 950
*
XS      EXIT 1000
GR      -2450,200 -2000,195 -1450,195 -1006,190 -700,190
GR      0,190 150,190 300,190 370,172.3 393,171.9 417,171.7
GR      440,171.3 463,169.8 510,170.9 533,172.5
GR      557,172.6 580,173.8 603,171.5 627,172.2
GR      633,172.6 650,180 700,190 840,195 1200,200
GT
SA      370 500
N      0.09 0.06 0.09
*
XS      FULV 1688
*
*      Bridge L=700 ft
BR      BRDG 1688
GR      0.1,200 30,180 70,182.51 140,174.21 210,175.81
GR      280,177.31 370,172.5 393,170.75 417,170.35
GR      440,171.7 463,170.35 487,170.4 510,171.3 533,169.65
GR      557,171.2 580,178.8 603,170.95 627,171.3 675,173
GR      700,205 0.1,200
CD      3 24 2.5 42
N      0.04
*
XR      ROAD 1700 205
GR      0,205 1000,205
*
XS      APPR 2400
GR      -2450,200 -2000,200 -1450,190 -800,185
GR      -200,180 -50,180 0,180 350,180 360,173
GR      370,172.6 417,169 440,169.3 463,169.8
GR      487,170.7 510,171 533,172.1
GR      770,180 820,190 1000,195 1200,200
*
*      HP 2 APPR 37.5 1 39.5 71391
*
*      SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP      BRDG * * *
*      0 SECID BXL BXR AXL AXR K1 PW YB YA
DC      0 BRDG * * *
*
*      1 SECID BXL BXR AXL AXR D50 PW YB YA
DC      1 BRDG * * *
*
EX
  
```

Figure 43. Input data of WSPRO for Bogue Chitto River Bridge (10/25/2006-10/27/2006)

```

.LSTR CHITTO-0610-SAND.TXT - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH TEST0610
BOGUE CHITTO RIVER
PROPOSED BRIDGE L=700 FT. @ F.G.ELEV. 205 FT
*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 2.000
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth Flow WSE Depth Velocity Froude # X-Stations Left Right
1 4.951 74111.000 196.591 26.941 5.824 .198 5.196 693.431

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH TEST0610
BOGUE CHITTO RIVER
PROPOSED BRIDGE L=700 FT. @ F.G.ELEV. 205 FT
*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.10
Total Pier Width Value (Pw): 18.000
*-----*

# Scour Depth -- Flow -- -- Width -- --- X-Limits ---
Contract Approach Contract Approach Side Contract Approach
1 14.943 74110.990 40651.950 670.217 688.217 Left: 5.207 5.207
Right: 693.425 693.425
Hydraulic Depths ++++++ Approach: 21.552 ++++++ Bridge: 22.049

```

Figure 44. Output sheet of WSPRO for Bogue Chitto River Bridge (10/25/2006-10/27/2006)

Table 11. Scour depth estimated based on survey records

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	7/19/2006	2/14/2007	As-built		
0	205	205	205	0	0
30	203	203	203	0	0
70	182.51	182	184	-0.51	-2
140	174.21	173.5	176	-0.71	-2.5
210	175.81	176.2	177	0.39	-0.8
280	177.31	176.89	178.5	-0.42	-1.61
360	172.99	172.61	174	-0.38	-1.39
370	172.6	171.9	172.5	-0.7	-0.6
393	170.9	170.4	170.75	-0.5	-0.35
417	170.1	169.6	170.35	-0.5	-0.75
440	172.2	171.6	171.7	-0.6	-0.1
463	170.3	169.4	170.35	-0.9	-0.95
487	169.9	169.5	170.4	-0.4	-0.9
510	172.5	171.6	171.3	-0.9	0.3
533	169.4	168.6	169.95	-0.8	-1.35
557	171.3	169.2	171.2	<b>-2.1</b>	-2
580	179	177.9	178.8	-1.1	-0.9
603	171.3	169.5	170.95	-1.8	-1.45
627	171.2	169.9	171.3	-1.3	-1.4
635	172.6	171.9	180	-0.7	-8.1
675	203	203	203	0	0
700	205	205	205	0	0

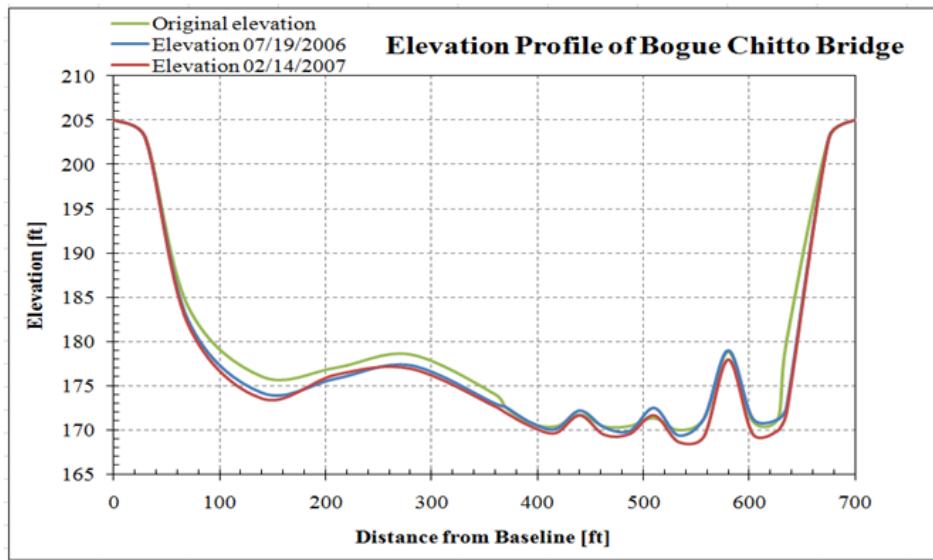
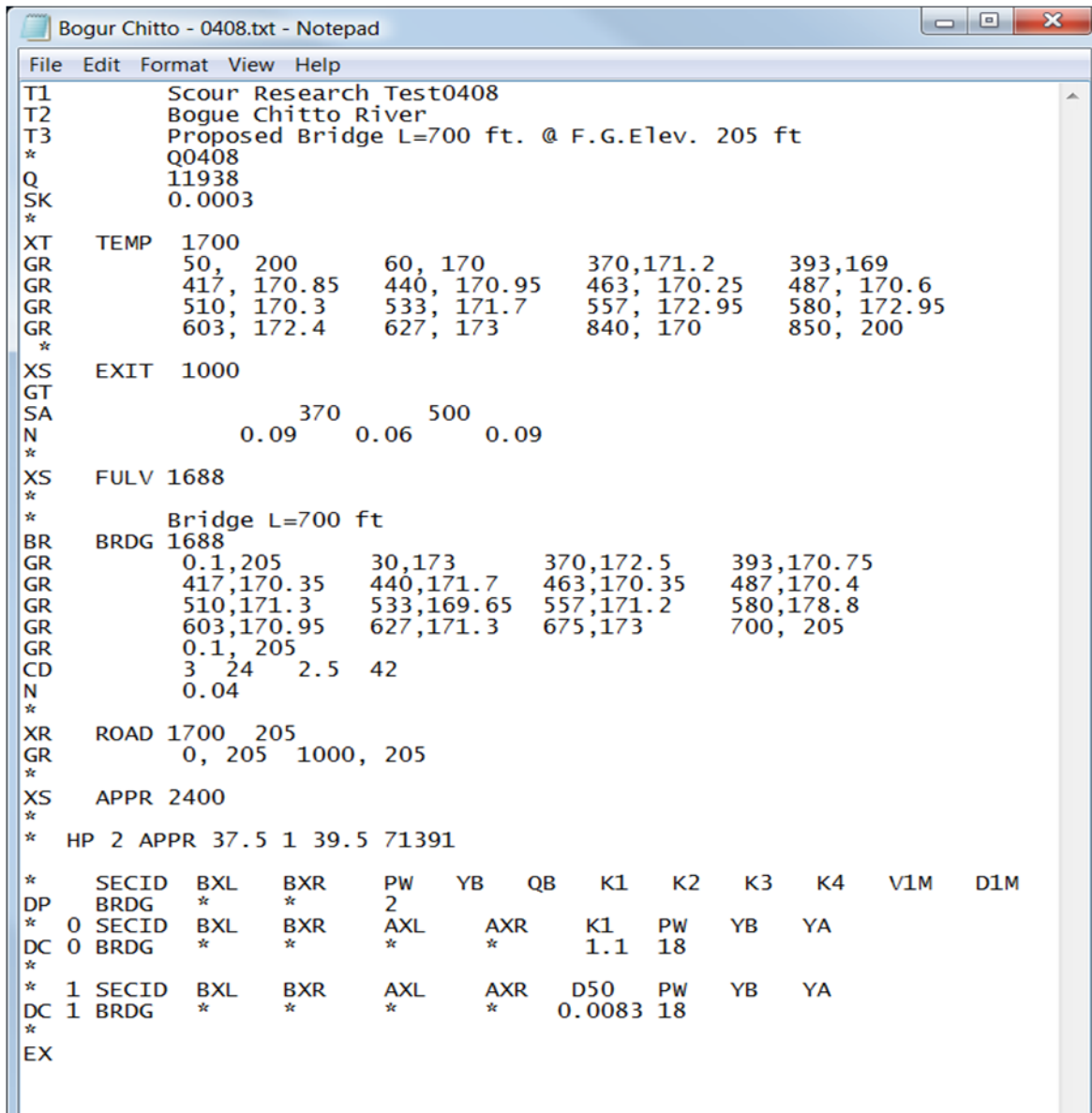


Figure 45. Bed elevation profiles for the studied event at Bogue Chitto River Bridge

As shown in Figure 44 and Table 11, the surveyed scour depth for this rainfall event is 2.1 ft. The WSPRO and HEC-18 calculation yields a maximum scour depth of 4.9 ft, which is more than two times greater than the surveyed scour depth. The ratio of the surveyed scour depth to the WSPRO calculated scour depth is 0.43.

## 2. Bogue Chitto River Bridge (08/11/2004-08/12/2004)



```

Bogur Chitto - 0408.txt - Notepad
File Edit Format View Help
T1      Scour Research Test0408
T2      Bogue Chitto River
T3      Proposed Bridge L=700 ft. @ F.G.Elev. 205 ft
*
Q       Q0408
SK      11938
*       0.0003
*
XT      TEMP 1700
GR      50, 200      60, 170      370,171.2      393,169
GR      417, 170.85  440, 170.95  463, 170.25  487, 170.6
GR      510, 170.3   533, 171.7   557, 172.95  580, 172.95
GR      603, 172.4   627, 173     840, 170     850, 200
*
XS      EXIT 1000
GT
SA      370 500
N      0.09 0.06 0.09
*
XS      FULV 1688
*
*       Bridge L=700 ft
BR      BRDG 1688
GR      0.1,205      30,173      370,172.5      393,170.75
GR      417,170.35  440,171.7   463,170.35  487,170.4
GR      510,171.3   533,169.65  557,171.2   580,178.8
GR      603,170.95  627,171.3   675,173     700, 205
GR      0.1, 205
CD      3 24 2.5 42
N      0.04
*
XR      ROAD 1700 205
GR      0, 205 1000, 205
*
XS      APPR 2400
*
*       HP 2 APPR 37.5 1 39.5 71391
*
*       SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP      BRDG * * 2
*       0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 18
*
*       1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.0083 18
*
EX
  
```

Figure 46. Input data of WSPRO for Bogue Chitto River Bridge (08/11/2004-08/12/2004)



```

.LSTR CHITTO - 0408.TXT - Notepad
File Edit Format View Help

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*

SCOUR RESEARCH TEST0408
BOGUE CHITTO RIVER
PROPOSED BRIDGE L=700 FT. @ F.G.ELEV. 205 FT

*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 2.000
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth Flow WSE Depth Velocity Froude # -- X-Stations --
Left Right
1 2.919 11938.000 181.642 11.992 2.198 .112 21.925 681.752

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*

SCOUR RESEARCH TEST0408
BOGUE CHITTO RIVER
PROPOSED BRIDGE L=700 FT. @ F.G.ELEV. 205 FT

*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.10
Total Pier Width Value (Pw): 18.000
*-----*

# Scour Depth -- Flow -- -- Width -- -- X-Limits --
Contract Approach Contract Approach Side Contract Approach
1 2.963 11938.000 9778.414 641.821 659.821 Left: 21.928 21.928
Right: 681.749 681.749
Hydraulic Depths ++++++ Approach: 10.255 ++++++ Bridge: 9.565
*-----*
***** W S P R O *****

```

Figure 47. Output sheet of WSPRO for Bogure Chitto River Bridge (08/11/2004-08/12/2004)

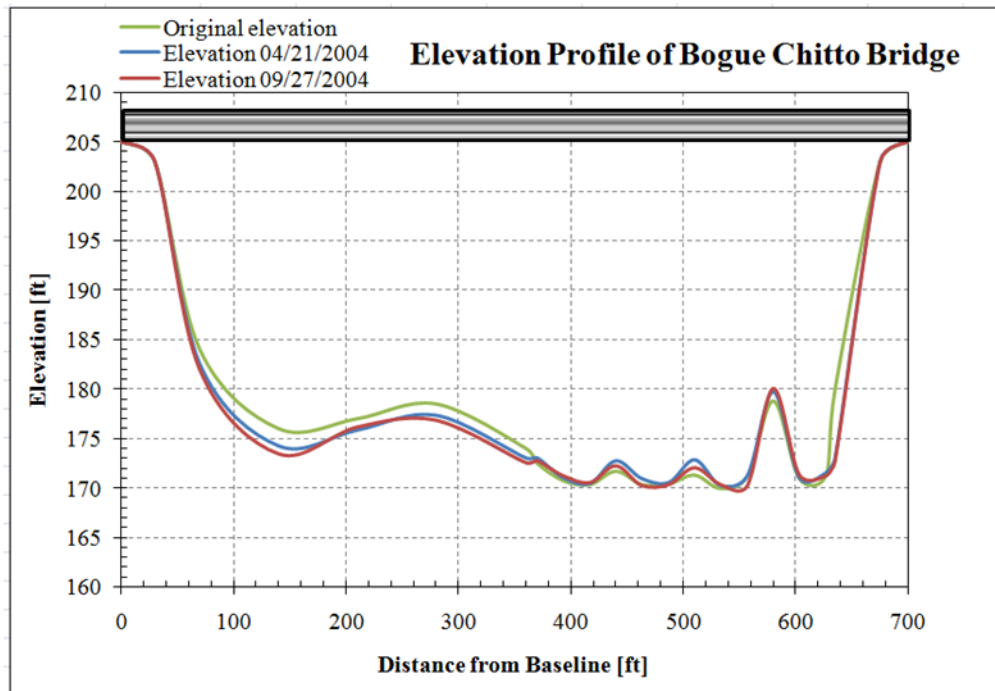


Figure 48. Elevation profiles of the river bed from the survey records for this rainfall event at Bogue Chitto River Bridge

Table 12. Scour depth estimated based on survey records for Bogue Chitto River Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	4/21/2004	9/27/2004	As-built		
0	205	205	205	0	0
30	203	203	203	0	0
70	182.51	182	184	-0.51	-2
140	174.21	173.5	176	-0.71	-2.5
210	175.81	176.2	177	0.39	-0.8
280	177.31	176.89	178.5	-0.42	-1.61
360	172.99	172.61	174	-0.38	-1.39
370	173	172.8	172.5	-0.2	0.3
393	171	171.3	170.75	0.3	0.55
417	170.4	170.6	170.35	0.2	0.25
440	172.7	172.3	171.7	-0.4	0.6
463	170.9	170.3	170.35	-0.6	-0.05
487	170.5	170.4	170.4	-0.1	0
510	172.8	172.1	171.3	-0.7	0.8
533	170.2	170.4	169.95	0.2	0.45
557	171.2	170.3	171.2	-0.9	-0.9

(Table 12 cont.)

580	179.7	180.1	178.8	0.4	1.3
603	171	171.4	170.95	0.4	0.45
627	171.5	171.3	171.3	-0.2	0
635	173	172.8	180	-0.2	-7.2
675	203	203	203	0	0
700	205	205	205	0	0

In this case, the scour depth given by survey records is 0.9 ft, and the calculation of WSPRO gives a value of 2.9 ft, which has a ratio of 0.3.

### 3. Tickfaw River Bridge

```

tickfaw.txt - Notepad
File Edit Format View Help
T1      Scour Research
T2      Tickfaw River
T3      Bridge L=562 ft. @ F.G.Elev. 39.6 ft
*
Qtest
Q       2526.2
SK      0.0002
XT      TEMP 1562
GR      -245,33.61 -215,24 -185,24 -157,25 -145,23.7
GR      -125,22 -78,22 -65,24 -5,25
GR      19,25 55,10 135,10 161,23
GR      195,20 227,20 255,23 298,28 315,33.6
*
XS      EXIT 1000
GT      -0.11
SA      55 135
N       0.10 0.06 0.10
*
XS      FULLV 1562
*
*      Bridge L=562 ft
BR      BRDG 1562
GR      -245,33.61 -215,24 -185,24 -157,25 -145,23.7
GR      -125,22 -78,22 -65,24 -5,25
GR      19,25 55,10 135,10 161,23
GR      195,20 227,20 255,23 298,28 315,33.6
GR      -245,33.61
CD      3, 33.5, 3.0 205
N       0.06
*
XR      ROAD 1562 42
GR      0, 33.6 315, 33.6
*
AS      APPR 2152
GT      0.12
SA      55 135
N       0.10 0.06 0.10
*
HP 2 APPR 10 1 39.6 2526.2
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * * *
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
* 0 BRDG * * * * 1.0 10
*
* 1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.00005 10
*
EX

```

Figure 49. Input data for WSPRO for Tickfaw River Bridge

```

TICKFAW.LST - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH
          TICKFAW RIVER
          BRIDGE L=562 FT. @ F.G.ELEV. 39.6 FT

*** Pier Scour Calculations for Header Record BRDG ***

          Constants and Input Variables

          Pier Width: 2.000
*-----*
Pier Shape Factor          (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor       (K3): 1.00
Bed Material Factor        (K4): 1.00
Velocity Multiplier        (VM): 1.00
Depth Multiplier           (YM): 1.00
*-----*

#   Scour Depth   ---- Localized Hydraulic Properties ----   -- X-Stations --
#   Depth        Flow      WSE      Depth Velocity Froude #   Left      Right
-----
1   2.754        2526.200   23.849 13.849 1.834 .087 -146.374 262.300
-----

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH
          TICKFAW RIVER
          BRIDGE L=562 FT. @ F.G.ELEV. 39.6 FT

*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

          Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.00
Total Pier Width Value            (Pw): 10.000
*-----*

#   Scour Depth   -- Flow --           -- Width --           --- X-Limits ---
#   Depth        Contract Approach Contract Approach Side Contract Approach
-----
1   .123        2526.200 2526.200 395.673 405.673 Left: -144.799 -144.799
                                     Right: 260.873 260.873
Hydraulic Depths ++++++ Approach: 4.720 ++++++ Bridge: 4.717
-----

```

Figure 50. An example WSPRO output page for Tickfaw River Bridge

Table 13. Scour depth estimated based on survey records for Tickfaw River Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	As-built	1/20/2004	7/19/2004		
-245	33.61	33.61	33.61	0	0
-215	24	24	24	0	0
-185	24	24	24	0	0
-157	25	25	25	0	0
-125	22	22	22	0	0
-78	22	22	22	0	0
-65	24	24	24	0	0
-5	25	25	25	0	0
19	25	25	25	0	0
52	12	15.8	16.2	0.4	4.2
55	10	15.2	14.3	-0.9	4.3
82	10	13.5	13.8	0.3	3.8
108	10	13.6	14.4	0.8	4.4
135	10	15.4	15	-0.4	5
140	12.5	15.8	16.2	0.4	3.7
161	23	23	23	0	0
195	20	20	20	0	0
227	20	20	20	0	0
255	23	23	23	0	0
298	28	28	28	0	0
315	33.6	33.6	33.6	0	0

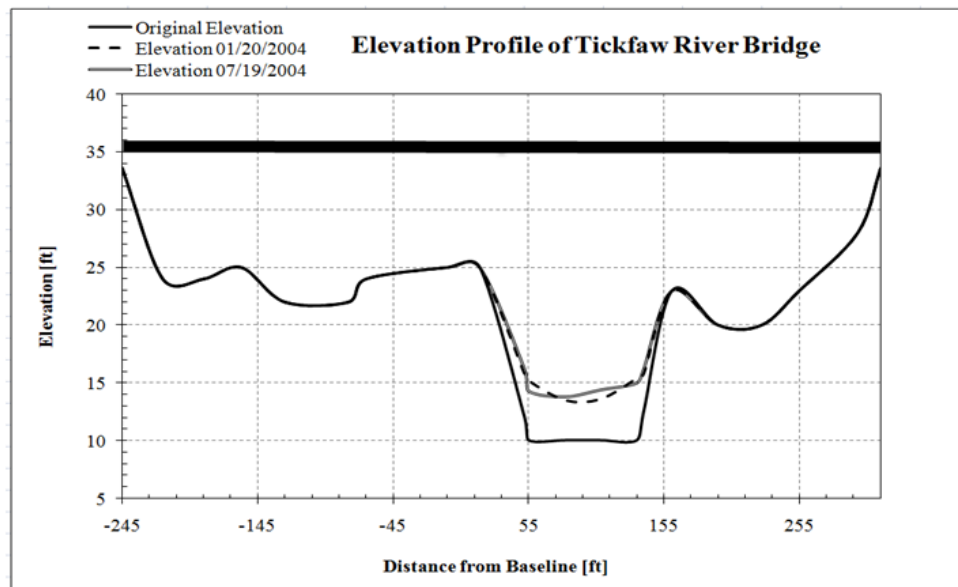


Figure 51. Elevation profiles of the river bed from the survey records for this rainfall event at Tickfaw River Bridge



In this case, the scour depth given by survey records is 0.9 ft, and the calculation of WSPRO gives a value of 2.7 ft, which has a ratio of 0.3.

#### 4. West Fork Calcasieu River Bridge

```

westfork - Copy.txt - Notepad
File Edit Format View Help
T1      Scour Research Project
T2      West Fork Calcasieu River
T3      Proposed Bridge L=624 ft. @ F.G.Elev. 23.09 ft
*
Q       37725
SK      0.0001
*
XT      TEMP 0.0
GR      0.40.0      2000,20.0      2300,15.0      4600,10.0      5025,5.0
GR      5033,4.5      5066,5.1      5098,4.7      5131,4.9      5163,5.4
GR      5196,-0.7      5228,-11.7      5261,-46.7      5312,-43.7      5364,-29.7
GR      5396,-23.7      5429,-16.7      5461,0.7      5494,4.6      5526,5.1
GR      5559,6.1      5591,6.6      5599,8.4      6023,10.0      6123,15.0
GR      7098,20.0      10000,40.0
*
XS      EXIT -623
GT      -0.06
SA      5260 5370
N       0.18 0.031 0.18
*
XS      FULV 0.0
SA      5190 5370
N       0.18 0.031 0.18
*
BR      Bridge L=624 ft
BRDG    0.0
GR      5000,13.7      5000,13.1      5025,5.0      5033,4.5      5066,5.1
GR      5098,4.7      5131,4.9      5163,5.4      5196,-0.7      5228,-11.7
GR      5254,-21.7      5268,-46.7      5312,-43.7      5357,-29.7      5364,-31.7
GR      5371,-30.7      5396,-23.7      5429,-16.7      5461,0.7      5494,4.6
GR      5526,5.1      5559,6.1      5591,6.6      5599,8.4      5623,12.8
GR      5623,13.7      5591,14.7      5559,15.7      5526,16.1      5494,16.5
GR      5461,16.7      5429,16.9      5396,17.6      5365,18.25      5364,19.0
GR      5131,16.5      5098,16.1      5066,15.7      5033,14.7      5000,13.7
CD      3 31.0 3 8.4
PW 1    -46.7,7.5 -29.7,7.5,-29.7,15.0 -16.7,15.0,-16.7,17.0
PW 1    -0.7,17.0,-0.7,19.0 4.6,19.0,4.6,21.0 4.9,21.0,4.9,25.0
PW 1    6.1,25.0,6.1,27.0
SA      5190 5461
N       0.06 0.031 0.06
HP 1 BRDG 10.51,1,10.51
HP 1 BRDG 10.51,1,10.51,37725
XR      ROAD 0.0
GR      0,30.0      2050,20.0      2350,15.0      3150,10.0      5000,18.3
GR      5261,22.83      5364,22.83      5623,18.3      6625,10.0      6850,15.0
GR      7450,20.0      10000,30.0
*
XS      APPR 654
GT      0.07
SA      5260 5370
N       0.18 0.031 0.18
HP 1 APPR 10.12,1,10.12
HP 2 APPR 10.12,1,10.12,37725
*
*      SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M DIM
DP      0 BRDG * * 2
*      SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 32
*
*      1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.000066 32
*
EX
ER

```

Figure 52. WSPRO input data for West Fork Calcasieu Bridge

```

.LSTFORK - COPY.TXT - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH PROJECT
WEST FORK CALCASIEU RIVER
PROPOSED BRIDGE L=624 FT. @ F.G.ELEV. 23.09 FT
*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 2.000
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth ---- Localized Hydraulic Properties ---- -- X-Stations --
# Flow WSE Depth Velocity Froude # Left Right
---
1 5.016 37543.700 10.587 57.287 4.739 .110 5007.827 5610.926
---

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH PROJECT
WEST FORK CALCASIEU RIVER
PROPOSED BRIDGE L=624 FT. @ F.G.ELEV. 23.09 FT
*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.10
Total Pier Width Value (Pw): 32.000
*-----*

# Scour Depth -- Flow -- -- Width -- --- X-Limits ---
# Contract Approach Contract Approach Side Contract Approach
---
1 .377 37543.700 37543.700 571.073 603.073 Left: 5007.836 5007.836
Right: 5610.910 5610.910
Hydraulic Depths ++++++ Approach: 19.286 ++++++ Bridge: 20.100
---

```

Figure 53. An example WSPRO output page for West Fork Calcasieu River Bridge

Table 14 Scour depth estimated based on survey records for West Fork Calcasieu River Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	As-built	4/13/2005	11/14/2005		
62	4.4	4.4	4.4	0	0
98	4.4	1	-1.1	-2.1	-5.5
127	-6.25	-17.5	-20.3	-2.8	-14.05
149	-11.25	-30.1	-30.6	-0.5	-19.35
192	-28.75	-30.2	-30.4	-0.2	-1.65
219	-30	-43.2	-44.1	-0.9	-14.1
234	-34.5	-45.2	-46.3	-1.1	-11.8
251	-35.63	-44.4	-44.5	-0.1	-8.87
268	-30.13	-34.6	-37.5	<b>-2.9</b>	-7.37
294	-28.13	-22.7	-23.4	-0.7	4.73
326	-16.12	-16.1	-14.2	1.9	1.92
359	3.13	-1	-0.1	0.9	-3.23
380	7.63	1	1.9	0.9	-5.73
424	5	5	5	0	0
489	2.5	2.5	2.5	0	0
525	1.8	1.8	1.8	0	0

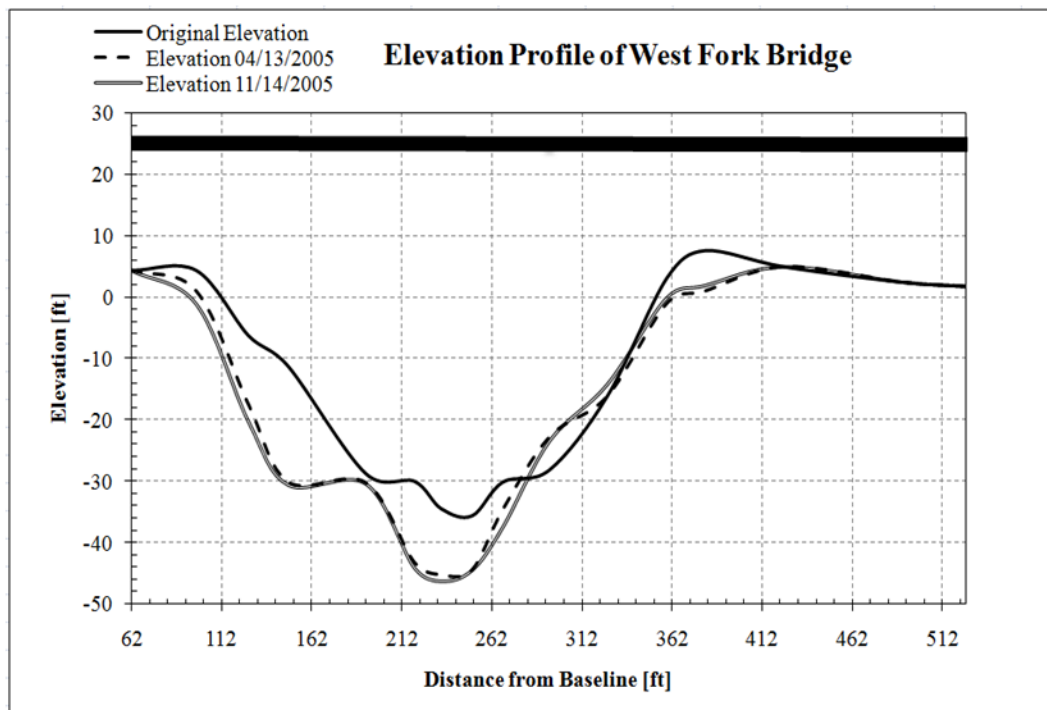


Figure 54. Riverbed elevation profiles from the survey records for this rainfall event at West Fork Calcasieu River Bridge



In this case, the scour depth derived from survey records is 2.9 ft, and the scour depth given by WSPRO is 5.0 ft, which gives a ratio of 0.58.

## 5. Bayou Lacassine Bridge

```

Bayou Lacassine -WITH PW.txt - Notepad
File Edit Format View Help
T1 Scour Research Project
T2 Bayou Lacassine
T3 Proposed Bridge L=811 ft. @ F.G.Elev. 12 ft
*
Q 11486
SK 0.0001
*
XT TEMP 0.0
GR 1550,7 2550,5 8040,5.1 8060,4.1 8080,2.7
GR 8100,0.4 8120,0.0 8140,-1.1 8160,-1.0 8180,-1.4
GR 8200,-3.0 8220,-4.5 8240,-6.7 8260,-8.6 8280,-10.9
GR 8300,-11.0 8320,-12.2 8340,-12.7 8363,-11.6 8384,-11.8
GR 8414,-11.8 8444,-9.9 8465,-6.4 8516,-5.3 8570,-5.1
GR 8590,-4.1 8610,-4.1 8630,-3.3 8650,-3.1 8670,-2.6
GR 8690,-2.8 8710,-2.6 8730,-1.6 8750,-0.9 8770,1.6
GR 15560,4.0 18860,5.0 22000,7.0
*
XS EXIT -810
GT -0.08
SA 8200 8570
N 0.20 0.030 0.20
*
XS FULV 0.0
GT
SA 8075 8775
N 0.15 0.030 0.20
*
* Bridge L=811 ft
BR BRDG 0.0
GR 8000,10.10 8000,9.8 8020,5.5 8040,5.1 8060,4.1
GR 8080,2.7 8100,0.4 8120,0.0 8140,-1.1 8160,-1.0
GR 8180,-1.4 8200,-3.0 8220,-4.5 8240,-6.7 8260,-8.6
GR 8280,-10.9 8300,-11.0 8320,-12.2 8340,-12.7 8363,-11.6
GR 8384,-11.8 8414,-11.8 8444,-9.9 8465,-6.4 8516,-5.3
GR 8570,-5.1 8590,-4.1 8610,-4.1 8630,-3.3 8650,-3.1
GR 8670,-2.6 8690,-2.8 8710,-2.6 8730,-1.6 8750,-0.9
GR 8770,1.6 8790,5.2 8810,9.6 8810,10.53 8770,11.31
GR 8730,12.01 8690,12.55 8650,12.94 8610,13.17 8570,13.25
GR 8340,13.25 8320,13.20 8280,13.06 8240,12.81 8200,12.48
GR 8160,12.04 8120,11.56 8080,11.07 8040,10.59 8000,10.10
CD 3 27.0 3 9.6
PW 1 -12.2,1.5 -11.8,1.5,-11.8,4.67 -10.9,4.67,-10.9,6.17
PW 1 -9.9,6.17,-9.9,7.84 -6.7,7.84,-6.7,9.17 -6.4,9.17,-6.4,35.17
PW 1 -5.1,35.17,-5.1,36.67 -4.1,36.67,-4.1,38.00
PW 1 -3.1,38.00,-3.1,41.99 -1.6,41.99,-1.6,44.49 0.0,44.49,0.0,45.66
PW 1 1.6,45.66,1.6,48.16 5.1,48.16,5.1,49.33
SA 8.75 8775
N 0.06 0.030 0.06
HP 1 BRDG 3.14,1.3,3.14
HP 2 BRDG 3.14,1.3,3.14,11486
XR ROAD 18.5,37.0
GR 4200,7.0 5900,5.0 7900,10.0 8000,12.85
GR 8340,16.0 8810,13.28 8985,10.0 16310,5.0
XS APPR 837
GT 0.08
SA 8200 8570
N 0.20 0.030 0.20
HP 1 APPR 3.19,1,3.19
HP 2 APPR 3.19,1,3.19,11486
*
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 1.25
* 0 SECID BXL BXR AXL * AXR K1 PW YB YA
DC 0 BRDG * * * 1.1 30
*
* 1 SECID BXL BXR AXL * AXR D50 PW YB YA
DC 1 BRDG * * * 0.000066 30
*
EX
ER

```

Figure 55. WSPRO input data for Bayou Lacassine Bridge

```

.LSTU LACASSINE.TXT - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH PROJECT
          BAYOU LACASSINE
          PROPOSED BRIDGE L=811 FT. @ F.G.ELEV. 12 FT
*** Pier Scour Calculations for Header Record BRDG ***

          Constants and Input Variables

          Pier Width: 1.250
*-----*
          Pier Shape Factor      (K1): 1.00
          Flow Angle of Attack Factor (K2): 1.00
          Bed Condition Factor   (K3): 1.00
          Bed Material Factor    (K4): 1.00
          Velocity Multiplier    (VM): 1.00
          Depth Multiplier       (YM): 1.00
*-----*

#   Scour   ---- Localized Hydraulic Properties ----   -- X-Stations --
#   Depth   Flow      WSE      Depth Velocity Froude #   Left      Right
---
1   2.356   11486.000   3.154 15.854   2.491   .110   8073.510  8778.635
---

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations. |
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH PROJECT
          BAYOU LACASSINE
          PROPOSED BRIDGE L=811 FT. @ F.G.ELEV. 12 FT
*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

          Constants and Input Variables

*-----*
          Bed Material Transport Mode Factor (k1): 1.10
          Total Pier Width Value           (Pw): 30.000
*-----*

#   Scour   -- Flow --           -- Width --           --- X-Limits ---
#   Depth   Contract Approach   Contract Approach   Side   Contract Approach
---
1   .055   11486.000 11434.910   675.044   705.044   Left: 8073.568 8073.568
                                   Right: 8778.612 8778.612
          Hydraulic Depths ++++++ Approach: 8.456 ++++++ Bridge: 8.849
---

```

Figure 56. An example WSPRO output page for Bayou Lacassine Bridge

Table 15. Scour depth estimated based on survey records for Bayou Lacassine Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	As-built	1/7/2004	2/15/2006		
42	1.4	2.5	2	-0.5	0.6
47	1.4	-0.5	0	0.5	-1.4
67	1.4	-0.8	-0.8	0	-2.2
89	1.4	-0.5	-1.3	-0.8	-2.7
107	1.4	-1	-2	-1	-3.4
127	1.4	-1.4	-2.1	-0.7	-3.5
147	1.4	-1.7	-2.5	-0.8	-3.9
167	-0.6	-2	-2.8	-0.8	-2.2
187	-2.65	-2.6	-3.3	-0.7	-0.65
207	-4.7	-3.1	-4	-0.9	0.7
227	-4.7	-3.4	-4.3	-0.9	0.4
248	-4.7	-4.6	-5.7	<b>-1.1</b>	-1
275	-6.6	-4.4	-5.3	-0.9	1.3
301	-6.7	-4.8	-5.6	-0.8	1.1
326	-6.7	-5.5	-6.1	-0.6	0.6
352	-7.76	-6.1	-6.9	-0.8	0.86
378	-9.7	-8.3	-9.3	-1	0.4
404	-11.6	-11.3	-12.2	-0.9	-0.6
429	-13.4	-12.6	-13.7	<b>-1.1</b>	-0.3
456	-14.33	-11.5	-12.3	-0.8	2.03
476	-13.83	-12.1	-12.6	-0.5	1.23
496	-13.3	-12	-13	-1	0.3
516	-12	-11.1	-12.1	-1	-0.1
536	-10.7	-10.2	-11.1	-0.9	-0.4
556	-7.8	-8.4	-9.3	-0.9	-1.5
576	-5	-6.3	-7.1	-0.8	-2.1
596	-3.8	-3.4	-4.3	-0.9	-0.5
616	-1.3	-1.9	-2.9	-1	-1.6
636	1.8	-0.7	-1.7	-1	-3.5
656	1.8	-0.2	-1	-0.8	-2.8
676	1.8	0	-1	-1	-2.8
696	1.8	0.5	-0.5	-1	-2.3
716	1.8	0.5	0	-0.5	-1.8
736	1.8	1	2	1	0.2

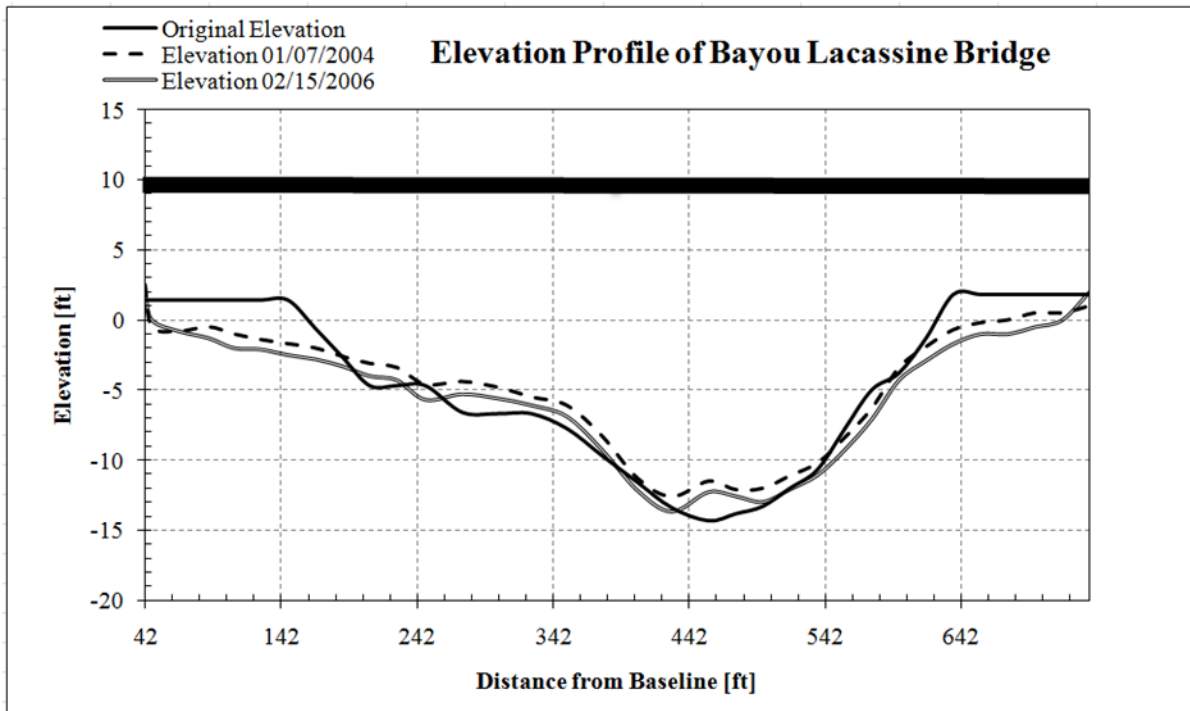


Figure 57. Riverbed elevation profiles from the survey records for this rainfall event at Bayou Lacassine Bridge

In this case, the survey record gives a scour depth of 1.1 ft, and the calculation of WSPRO gives a value of 2.4 ft, which has a ratio of 0.46.

#### 6. Bayou Nezpique at Jennings

Table 16. Scour depth estimated based on survey records for Bayou Nezpique Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	As-built	9/5/2002	5/8/2003		
-353	6	6	6	0	0
47	0	0	0	0	0
97	1.3	1.3	1.3	0	0
147	2.7	2.7	2.7	0	0
197	4	4	4	0	0
239.5	4	4	4	0	0
254	-3.6	2	1.9	-0.1	5.5
257	-3.8	0	-0.1	-0.1	3.7
277	-16	-6.4	-6.8	-0.4	9.2

( Table 16 cont.)

302	-29	-20.7	-20.4	0.3	8.6
327	-30	-27.6	-27.7	-0.1	2.3
352	-30	-29.9	-29.5	0.4	0.5
377	-30	-28.4	-28.6	-0.2	1.4
402	-13	-16.6	-16	0.6	-3
422	0	-7.4	-7.4	0	-7.4
442	0	-4.7	-4.4	0.3	-4.4
462	0	-0.6	0.9	1.5	0.9
469	0	2	1.9	-0.1	1.9
487	0	0	0	0	0
490	1	1	1	0	0
532	5	5	5	0	0
582	3.7	3.7	3.7	0	0
632	2.5	2.5	2.5	0	0
682	1.3	1.3	1.3	0	0
732	0	0	0	0	0
782	0	0	0	0	0
832	0	0	0	0	0

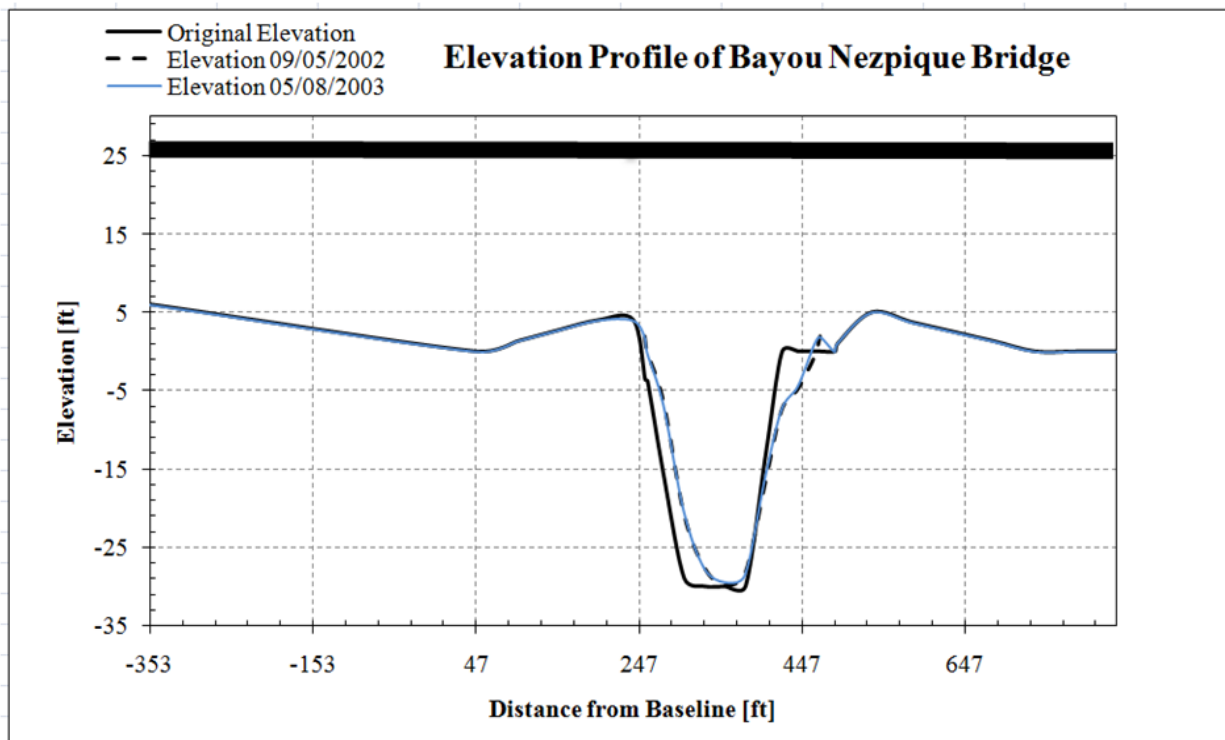


Figure 58. Riverbed elevation profiles from the survey records for this rainfall event at Bayou Nezpique Bridge



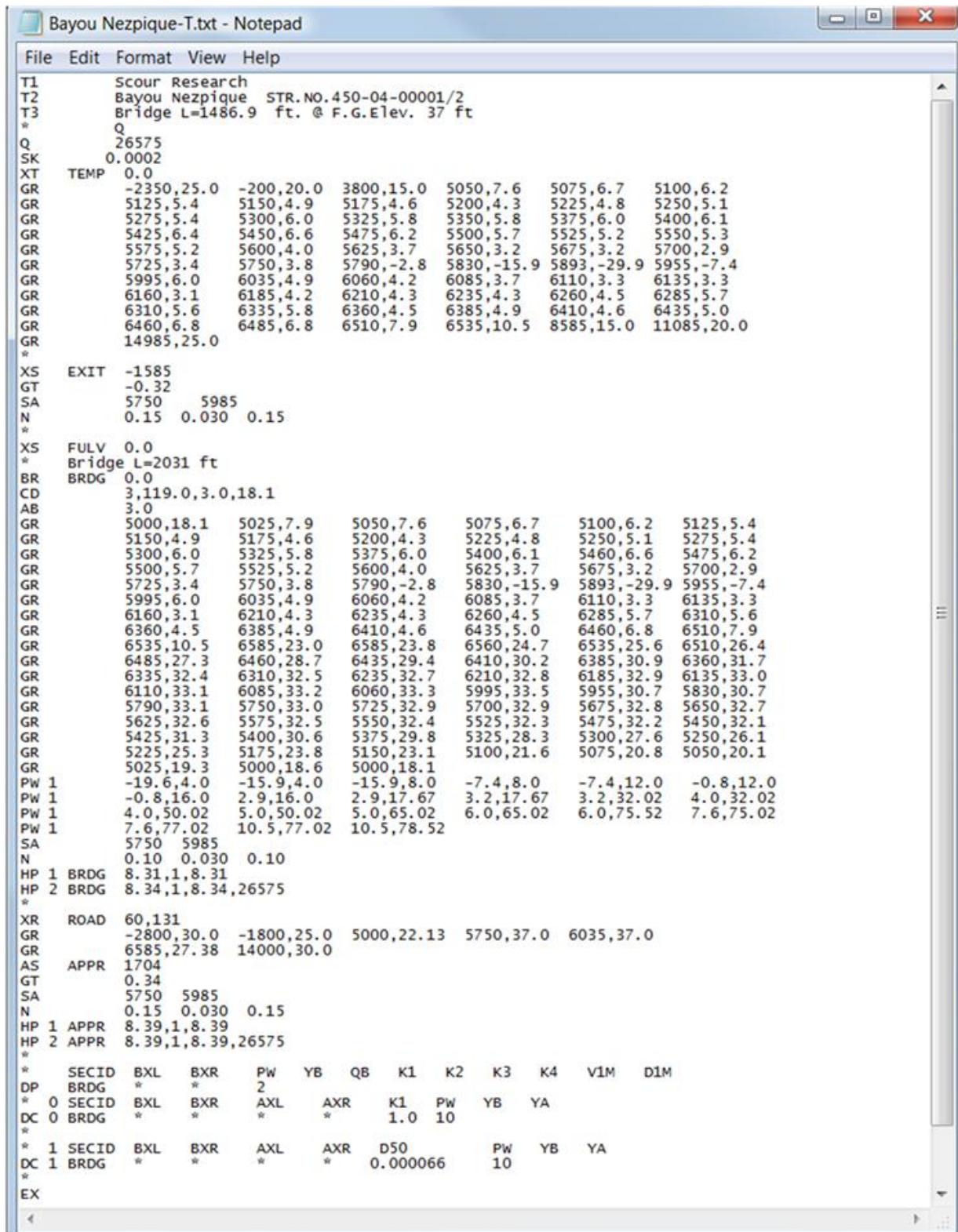


Figure 59. WSPRO input data for Bayou Nezpique Bridge

```

.LSTU NEZPIQUE.TXT - Notepad
File Edit Format View Help

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*

SCOUR RESEARCH
BAYOU NEZPIQUE STR.NO.450-04-00001/2
BRIDGE L=1486.9 FT. @ F.G.ELEV. 37 FT

*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 2.000
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth ---- Localized Hydraulic Properties ---- -- X-Stations --
# Depth Flow WSE Depth Velocity Froude # Left Right
-----
1 5.403 26575.000 8.411 38.311 6.391 .182 5023.747 6514.916
-----

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*

SCOUR RESEARCH
BAYOU NEZPIQUE STR.NO.450-04-00001/2
BRIDGE L=1486.9 FT. @ F.G.ELEV. 37 FT

*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.00
Total Pier Width Value (Pw): 10.000
*-----*

# Scour Depth -- Flow -- -- Width -- --- X-Limits ---
# Depth Contract Approach Contract Approach Side Contract Approach
-----
1 0.249 26575.000 26575.000 1480.730 1490.730 Left: 5023.836 5023.836
Right: 6514.566 6514.566
Hydraulic Depths ++++++ Approach: 5.911 ++++++ Bridge: 6.200
* Negative Scour Depth Encountered - Check If Variables Are Reasonable *
-----

```

Figure 60. An example WSPRO output page for Bayou Nezpique Bridge

In this case, the survey record gives a scour depth of 0.4 ft, and the calculation of WSPRO gives a value of 5.4 ft, which has a ratio of 0.07.

## 7. Saline Bayou Bridge

```

Saline Bayou US71-detour.txt - Notepad
File Edit Format View Help
T1      scour research
T2      US 71 Bridge over Saline Bayou
T3      Bridge L=280 ft (Bridge Width = 28 ft)
*
Q       7885
SK      0.0004
*
XT      TEMP 720
GR      195,116    234,103.5    256.5,100    266,97    292,97
GR      324.5,97    420,61    459,68    482,75    520,93
GR      591,110    600,108
*
XS      EXIT 440
GT
SA
N      0.10    310    545    0.10
*
XS      FULV 706
*
BR      BRDG 706    109.4
GR      275,109.4    323,95
GR      336,92    386,73    412,68    420,61    436,62
GR      443,66    507,93    519,95    555,108    275,109.4
CD      3 28 3.0 109.4
AB      3.0
N      0.04
*
XR      ROAD 720 28
GR      185, 113.3 800, 113.3
*
XS      APPR 1000
*
HP 2 BRDG * 110 * 15700
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2.5
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 10
*
* 1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.0007 10
*
EX
ER

```

Figure 61. WSPRO input data for Saline Bayou Bridge



```

.LSTNE BAYOU US71-DETOUR.TXT - Notepad
File Edit Format View Help
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH
US 71 BRIDGE OVER SALINE BAYOU
BRIDGE L=280 FT (BRIDGE WIDTH = 28 FT)
*** Pier Scour Calculations for Header Record BRDG ***

Constants and Input Variables

Pier Width: 2.500
*-----*
Pier Shape Factor (K1): 1.00
Flow Angle of Attack Factor (K2): 1.00
Bed Condition Factor (K3): 1.00
Bed Material Factor (K4): 1.00
Velocity Multiplier (VM): 1.00
Depth Multiplier (YM): 1.00
*-----*

# Scour Depth ---- Localized Hydraulic Properties ---- -- X-Stations --
# Depth Flow WSE Depth Velocity Froude # Left Right
1 5.484 7885.000 87.187 26.187 5.320 .183 348.666 493.221
-----

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
SCOUR RESEARCH
US 71 BRIDGE OVER SALINE BAYOU
BRIDGE L=280 FT (BRIDGE WIDTH = 28 FT)
*** Live-Bed Contraction Scour Calculations for Header Record BRDG ***

Constants and Input Variables

*-----*
Bed Material Transport Mode Factor (k1): 1.10
Total Pier Width Value (Pw): 10.000
*-----*

# Scour Depth -- Flow -- -- Width -- --- X-Limits ---
# Depth Contract Approach Contract Approach Side Contract Approach
1 2.400 7885.000 7885.000 134.372 144.372 Left: 348.762 348.762
Right: 493.134 493.134
Hydraulic Depths ++++++ Approach: 15.836 ++++++ Bridge: 14.737
-----

```

Figure 62. An example WSPRO output page for Saline Bayou Bridge

Table 17. Scour depth estimated based on survey records for Saline Bayou Bridge

Distance from baseline (ft)	Elevation (ft)			Scour depth for this event (ft)	Scour depth from initial elevation (ft)
	As-built	9/13/2001	4/4/2002		
0	109				
11	108.33	95.2	95.2	0	-12.53
25	99.33	93.2	91.9	-1.3	-7.53
42	94.33	85.6	82.3	-3.3	-9.93
59	88.33	77.6	77	-0.6	-10.73
75	82	70.9	68.6	-2.3	-12.7
92	72.67	62.5	61.3	-1.2	-9.87
109	65.6	61.3	61.6	0.3	-3.1
125	68	64.2	70.4	6.2	2.7
142	68.7	73.8	74.6	0.8	6.5
159	71	76.8	76.5	-0.3	7.9
175	76	82.8	83	0.2	9.5
192	81.67	91.9	92.3	0.4	10.53
207	88.33	95.2	95.2	0	8.07

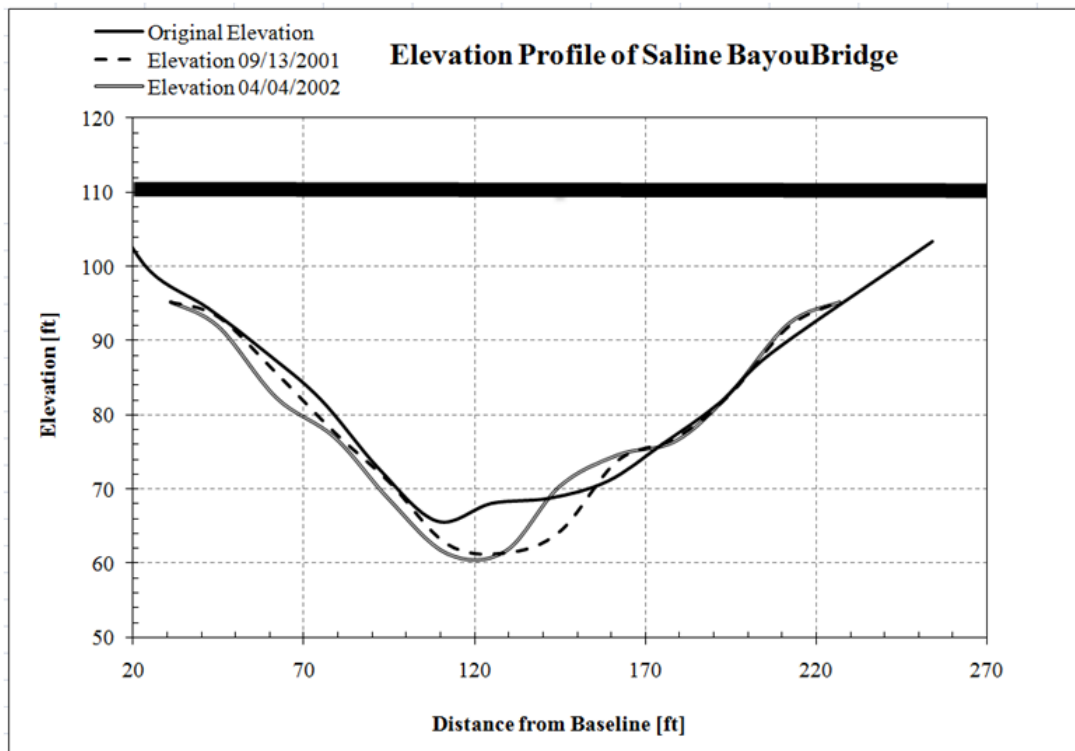


Figure 63. Riverbed elevation profiles from the survey records for this rainfall event at Saline Bayou Bridge

In this case, the survey record shows a scour depth of 3.3 ft, and the calculation of WSPRO gives a value of 5.5 ft, with a ratio of 0.6.

#### 4.9 Summary of All Case Studies

The results of above case studies are summarized in Table 18. For all seven bridges, the ratio of surveyed scour depth to the calculated scour depth ranges from 0.07 to 0.60. Of the seven studied bridges, four types of soils were encountered: sand, silty sand, silty clay, and stiff clay. The difference between the surveyed scour depth and the calculated depth seems not correlated well with the soil type. The maximum ratio of the two scour depths occurred in stiff clay, but not sand, and the minimum ratio occurred in silty clay. The reason is that the HEC-18 method does not consider the difference of soil types in the calculation. Moreover, only a few limited soil properties (e.g., mean particle size) are required by the HEC-18 method. Therefore, for sandy soil and cohesive soil, the HEC-18 method cannot detect the difference.

Table 18. Comparison of the seven case studied bridges

Bridge name	Soil type	Selected rainfall event	Surveyed scour depth (ft)	Calculated scour depth (ft)	Discharge (CFS)	Ratio
Bogue Chitto Bridge	Sand	10/25/2006-10/27/2006	2.1	4.9	74111	0.43
		04/24/2004-04/26/2004	0.9	2.9	68414	0.31
Tickfaw River Bridge	Silty sand	02/23/2004-02/24/2004	0.9	2.7	2526	0.33
West Fork Calcasieu River	Silty clay	09/21/2005-09/30/2005	2.9	5.0	37725	0.58
Bayou Lacassine Bridge	Silty clay	05/12/2004-05/20/2004	1.1	2.4	11486	0.46
Bayou Nezpique Bridge	Silty clay	11/03/2002-11/08/2002	0.4	5.4	26575	0.07
Mermentau River Bridge	Silty clay	05/11/2004-05/20/2004	2.7	9.6	48530	0.28
Saline Bayou Bridge	Stiff clay	12/07/2001-12/14/2001	3.3	5.5	8885	0.60

The above findings also demonstrate the need for a better, improved scour prediction method that can take into account of the different soil properties and can differentiate the scour development in sandy soils and cohesive soils.

## **CHAPTER 5. CONCLUSIONS AND RECOMMENDATIONS**

### **5.1 Conclusions**

This thesis analyzed and compared the currently used methods in bridge scour depth prediction in Louisiana and other states, and also the researches have done during the past decades. HEC-18 and other state developed methods are involved, the findings are as followed. This thesis also introduced satellite sensed imagery data in the calculation of scour depth prediction and results and analysis are listed as below.

#### **5.1.1 Conclusion of the Literature Review on Existing Methods**

- Scour predictions of HEC-18 method tends to give conservative results, leading to costly design and unnecessarily deep or large bridge foundations.
- HEC-18 method will provide inaccurate scour prediction for cohesive soils.
- HEC-18 has no consideration of flood or flow duration and hence cannot predict the rate of scour.
- Most existing methods, including HEC-18, SRICOS-EFA, Simplified SRICOS, and most state DOTs methods, utilize assumed flood events statistically derived from past flood data.
- SRICOS-EFA method can predict the rate of scour by considering the soil's erodibility and the past flood discharge hydrographs.
- Erosional properties of riverbed soils or sediments play an important role in scour depth and rate development, and thus the geotechnical properties need to be considered.
- None of the existing methods (except that one study used field monitored hydraulic data) utilize long-term, real-time rainfall data for scour evaluation.
- None of the existing methods makes comparison between long-term field scour survey

data sets and predicted or designed scour.

### **5.1.2 Hydrometeorological Analysis**

- The study of the picked bridge sites demonstrated that the precipitation can be obtained from satellite remotely sensed data.
- Basin hydrologic models can be established using GIS software.
- Hydrologic analysis may need to consider the influence of evapotranspiration, especially for the dry and hot seasons, which can be adjusted relative parameters during the using of HEC-HMS.

### **5.1.3 The Analytical Method for Hydrologic and Hydraulic Analyses**

- A novel method that uses satellite remote sensing data to derive hydraulic properties of flood events for scour analysis was developed and validated in this study.
- This method can yield accurate hydrologic data for scour analysis and hence eliminates the need for using assumed flood events as used by other methods, including the HEC-18 method.
- The developed method also provides a technical alternative for water surface elevation that can be used for bridge design.

### **5.1.4 Scour Depth Prediction**

- Significant discrepancy exists between the surveyed scour depth and the calculated scour depth based on the HEC-18 method. For all the studied cases, the former is always smaller than the latter, and the ratio ranges from 0.07 to 0.60.
- The HEC-18 method usually yields a conservative design, according to the case studies.
- The HEC-18 method does not differentiate the scour development in different soil types. As such, the calculated scour depth based on the HEC-18 method does not reflect the

influence of soil types.

- The scour survey records provide useful data for the validation of existing scour design methods and for the development of new, reliable empirical scour design methods.

## **5.2 Recommendations**

Bridge scour is a very complex process that involves flow, soil, and obstacle properties. A thorough understanding of the scour development and the development of more reliable design method require synergistic efforts from researchers and engineers from hydraulic engineering, geotechnical engineering, and even experienced field experts. Based on this study, the following recommendations are provided.

- Because this study has derived the scour depth based on real, accurate flood data, and the bridge scour survey database can provide the real scour depth, future efforts should be made to modify the existing scour equations by taking into account of the influence of different soil types or incorporating more soil properties into the scour equations.
- Because the existing bridge scour database can only provide limited geotechnical data for the riverbed soils, future studies should include a more extensive geotechnical site investigation and testing program to obtain the necessary soil properties for the scour analysis.
- This study has analyzed seven bridges with different rainfall events as case studies. Future work can extend this work by including more case studies.
- The bridges studied in this thesis are all away from the influence of coastal waves, tides, and even coastal climatic conditions. However, Louisiana has a very long coastal line and there are many bridges along Louisiana coast, there is a need to conduct a study to consider the influence of these coastal conditions on bridge scour.

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## APPENDIX A: INPUT DATA FOR WSPRO ANALYSIS

### A. WSPRO Input Data Files for the Seven Selected Bridges

#### 1. Mermentau Bridge (May 2004)

```

T1    Scour Research
T2    Mermentau River
T3    Bridge L=2031 ft. @ F.G.Elev. 54 ft
*     Q50    Q052004
Q      42414.6  48530
SK     0.00016  0.00016
XT TEMP 3030 0.00016
GR     0,-0.5   100,0   200,-1   300,-1.9  400,0
GR     455,-8   465,-10  475,-20  500,-24  515,-30
GR     552,-38.5 555,-38  587,-40  595,-39  635,-37.9
GR     675,-34  700,-25.3 715,-22.5 755,-12.2 790,-5
GR     798,-2   800,-1.0 900,5.0  959,6.5  975,9.8
GR     1000,7.9 1049,8.2 1070,6.1 1100,7.0 1127,10.3
GR     1128,9   1200,11.6 1300,12.5 1400,13.9 1500,14.6
GR     1600,13.7
*
XS EXIT 1000
GT
SA      450  500  600  650
N      0.15 0.10  0.04  0.10  0.15
*
XS FULV 3000
*     Bridge L=2031 ft
BR BRDG 3000
GR     450,15  450,1.0
GR     455,1.6 465,-0.4 475,-11.4 500,-22.3 515,-28.7
GR     552,-39 555,-38.7 587,-41  595,-39.8 635,-37.9
GR     675,-35 700,-32.2 715,-29.3 755,-6.4  790,-3.3
GR     798,-0.5 800,0.1  900,4.6  950,10  450,15
CD     3, 28, 3.0 205
N      0.06
*
XR ROAD 3030 49
GR     0, 54  1000, 54
*
XS APPR 5060
GR     0,-0.5   100,0   200,-1   300,-1.9  400,0
GR     455,-8   465,-10  475,-20  500,-24  515,-30
GR     552,-38.5 555,-38  587,-40  595,-39  635,-37.9
GR     675,-34  700,-25.3 715,-22.5 755,-12.2 790,-5

```

GR 798,-2 800,-1.0 900,5.0 959,6.5 975,9.8  
 GR 1000,7.9 1049,8.2 1070,6.1 1100,7.0 1127,10.3  
 GR 1128,9 1200,11.6 1300,12.5 1400,13.9 1500,14.6  
 GR 1600,13.7  
 SA 450 500 600 650  
 N 0.15 0.06 0.04 0.06 0.15  
 \*  
 HP 2 APPR 196.4 1 39.5 89725  
 \* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M  
 DP BRDG \* \* 5  
 \* 0 SECID BXL BXR AXL AXR K1 PW YB YA  
 DC 0 BRDG \* \* \* \* 1.0 15  
 \* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
 DC 1 BRDG \* \* \* \* 0.00000456 15  
 \*  
 EX

## 2. Bayou Lacassine Bridge (May 2004)

T1 Scour Research Project  
 T2 Bayou Lacassine  
 T3 Proposed Bridge L=811 ft. @ F.G.Elev. 12 ft  
 \* Q  
 Q 11486  
 SK 0.0001  
 \*  
 XT TEMP 0.0  
 GR 1550,7 2550,5 8040,5.1 8060,4.1 8080,2.7  
 GR 8100,0.4 8120,0.0 8140,-1.1 8160,-1.0 8180,-1.4  
 GR 8200,-3.0 8220,-4.5 8240,-6.7 8260,-8.6 8280,-10.9  
 GR 8300,-11.0 8320,-12.2 8340,-12.7 8363,-11.6 8384,-11.8  
 GR 8414,-11.8 8444,-9.9 8465,-6.4 8516,-5.3 8570,-5.1  
 GR 8590,-4.1 8610,-4.1 8630,-3.3 8650,-3.1 8670,-2.6  
 GR 8690,-2.8 8710,-2.6 8730,-1.6 8750,-0.9 8770,1.6  
 GR 15560,4.0 18860,5.0 22000,7.0  
 \*  
 XS EXIT -810  
 GT -0.08  
 SA 8200 8570  
 N 0.20 0.030 0.20  
 \*  
 XS FULV 0.0  
 GT  
 SA 8075 8775  
 N 0.15 0.030 0.20  
 \*  
 \* Bridge L=811 ft  
 BR BRDG 0.0  
 GR 8000,10.10 8000,9.8 8020,5.5 8040,5.1 8060,4.1  
 GR 8080,2.7 8100,0.4 8120,0.0 8140,-1.1 8160,-1.0  
 GR 8180,-1.4 8200,-3.0 8220,-4.5 8240,-6.7 8260,-8.6  
 GR 8280,-10.9 8300,-11.0 8320,-12.2 8340,-12.7 8363,-11.6  
 GR 8384,-11.8 8414,-11.8 8444,-9.9 8465,-6.4 8516,-5.3  
 GR 8570,-5.1 8590,-4.1 8610,-4.1 8630,-3.3 8650,-3.1  
 GR 8670,-2.6 8690,-2.8 8710,-2.6 8730,-1.6 8750,-0.9  
 GR 8770,1.6 8790,5.2 8810,9.6 8810,10.53 8770,11.31  
 GR 8730,12.01 8690,12.55 8650,12.94 8610,13.17 8570,13.25  
 GR 8340,13.25 8320,13.20 8280,13.06 8240,12.81 8200,12.48  
 GR 8160,12.04 8120,11.56 8080,11.07 8040,10.59 8000,10.10  
 CD 3 27.0 3 9.6  
 \*PD 1 -12.2,1.5 -11.8,1.5,-11.8,4.67 -10.9,4.67,-10.9,6.17  
 \*PD 1 -9.9,6.17,-9.9,7.84 -6.7,7.84,-6.7,9.17 -6.4,9.17,-6.4,35.17  
 \*PD 1 -5.1,35.17,-5.1,36.67 -4.1,36.67,-4.1,38.00

\*PD 1 -3.1,38.00,-3.1,41.99 -1.6,41.99,-1.6,44.49 0.0,44.49,0.0,45.66  
 \*PD 1 1.6,45.66,1.6,48.16 5.1,48.16,5.1,49.33  
 SA 8.75 8775  
 N 0.06 0.030 0.06  
 HP 1 BRDG 3.14,1.3,3.14  
 HP 2 BRDG 3.14,1.3,3.14,11486  
 XR ROAD 18.5,37.0  
 GR 4200,7.0 5900,5.0 7900,10.0 8000,12.85  
 GR 8340,16.0 8810,13.28 8985,10.0 16310,5.0  
 XS APPR 837  
 GT 0.08  
 SA 8200 8570  
 N 0.20 0.030 0.20  
 HP 1 APPR 3.19,1,3.19  
 HP 2 APPR 3.19,1,3.19,11486  
 \*  
 \* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M  
 DP BRDG \* \* 1.25  
 \* 0 SECID BXL BXR AXL AXR K1 PW YB YA  
 DC 0 BRDG \* \* \* \* 1.1 30  
 \*  
 \* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
 DC 1 BRDG \* \* \* \* 0.000066 30  
 \*  
 EX  
 ER

### 3. Bayou Nezpique Bridge (November 2002)

T1 Scour Research  
 T2 Bayou Nezpique STR.NO.450-04-00001/2  
 T3 Bridge L=1486.9 ft. @ F.G.Elev. 37 ft  
 \* Q  
 Q 26575  
 SK 0.0002  
 XT TEMP 0.0  
 GR -2350,25.0 -200,20.0 3800,15.0 5050,7.6 5075,6.7 5100,6.2  
 GR 5125,5.4 5150,4.9 5175,4.6 5200,4.3 5225,4.8 5250,5.1  
 GR 5275,5.4 5300,6.0 5325,5.8 5350,5.8 5375,6.0 5400,6.1  
 GR 5425,6.4 5450,6.6 5475,6.2 5500,5.7 5525,5.2 5550,5.3  
 GR 5575,5.2 5600,4.0 5625,3.7 5650,3.2 5675,3.2 5700,2.9  
 GR 5725,3.4 5750,3.8 5790,-2.8 5830,-15.9 5893,-29.9 5955,-7.4  
 GR 5995,6.0 6035,4.9 6060,4.2 6085,3.7 6110,3.3 6135,3.3  
 GR 6160,3.1 6185,4.2 6210,4.3 6235,4.3 6260,4.5 6285,5.7  
 GR 6310,5.6 6335,5.8 6360,4.5 6385,4.9 6410,4.6 6435,5.0  
 GR 6460,6.8 6485,6.8 6510,7.9 6535,10.5 8585,15.0 11085,20.0  
 GR 14985,25.0  
 \*  
 XS EXIT -1585  
 GT -0.32  
 SA 5750 5985  
 N 0.15 0.030 0.15  
 \*  
 XS FULV 0.0  
 \* Bridge L=2031 ft  
 BR BRDG 0.0  
 CD 3,119.0,3.0,18.1  
 AB 3.0  
 GR 5000,18.1 5025,7.9 5050,7.6 5075,6.7 5100,6.2  
 GR 5125,5.4 5150,4.9 5175,4.6 5200,4.3 5225,4.8  
 GR 5250,5.1 5275,5.4 5300,6.0 5325,5.8 5375,6.0  
 GR 5400,6.1 5460,6.6 5475,6.2 5500,5.7 5525,5.2  
 GR 5600,4.0 5625,3.7 5675,3.2 5700,2.9 5725,3.4  
 GR 5750,3.8 5790,-2.8 5830,-15.9 5893,-29.9 5955,-7.4  
 GR 5995,6.0 6035,4.9 6060,4.2 6085,3.7 6110,3.3  
 GR 6135,3.3 6160,3.1 6210,4.3 6235,4.3 6260,4.5  
 GR 6285,5.7 6310,5.6 6360,4.5 6385,4.9 6410,4.6  
 GR 6435,5.0 6460,6.8 6510,7.9 6535,10.5 6585,23.0  
 GR 6585,23.8 6560,24.7 6535,25.6 6510,26.4 6485,27.3  
 GR 6460,28.7 6435,29.4 6410,30.2 6385,30.9 6360,31.7  
 GR 6335,32.4 6310,32.5 6235,32.7 6210,32.8 6185,32.9  
 GR 6135,33.0 6110,33.1 6085,33.2 6060,33.3 5995,33.5  
 GR 5955,30.7 5830,30.7 5790,33.1 5750,33.0 5725,32.9

GR 5700,32.9 5675,32.8 5650,32.7 5625,32.6 5575,32.5  
 GR 5550,32.4 5525,32.3 5475,32.2 5450,32.1 5425,31.3  
 GR 5400,30.6 5375,29.8 5325,28.3 5300,27.6 5250,26.1  
 GR 5225,25.3 5175,23.8 5150,23.1 5100,21.6 5075,20.8  
 GR 5050,20.1 5025,19.3 5000,18.6 5000,18.1  
 PW 1 -19.6,4.0 -15.9,4.0 -15.9,8.0 -7.4,8.0 -7.4,12.0 -0.8,12.0  
 PW 1 -0.8,16.0 2.9,16.0 2.9,17.67 3.2,17.67 3.2,32.02 4.0,32.02  
 PW 1 4.0,50.02 5.0,50.02 5.0,65.02 6.0,65.02 6.0,75.52 7.6,75.02  
 PW 1 7.6,77.02 10.5,77.02 10.5,78.52  
 SA 5750 5985  
 N 0.10 0.030 0.10  
 HP 1 BRDG 8.31,1,8.31  
 HP 2 BRDG 8.34,1,8.34,26575  
 \*  
 XR ROAD 60,131  
 GR -2800,30.0 -1800,25.0 5000,22.13 5750,37.0 6035,37.0  
 GR 6585,27.38 14000,30.0  
 AS APPR 1704  
 GT 0.34  
 SA 5750 5985  
 N 0.15 0.030 0.15  
 HP 1 APPR 8.39,1,8.39  
 HP 2 APPR 8.39,1,8.39,26575  
 \*  
 \* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M  
 DP BRDG \* \* 2  
 \* 0 SECID BXL BXR AXL AXR K1 PW YB YA  
 DC 0 BRDG \* \* \* \* 1.0 10  
 \*  
 \* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
 DC 1 BRDG \* \* \* \* 0.000066 10  
 \*  
 EX  
 ER

#### 4. Bogue Chitto Bridge (October 2006)

```

T1    Scour Research Test0610
T2    Bogue Chitto River
T3    Proposed Bridge L=700 ft. @ F.G.Elev. 205 ft
*     Q0610
Q      74111
WS     183
* XT  TEMP 950
*
XS  EXIT 1000
GR     -2450,200 -2000,195 -1450,195 -1006,190 -700,190
GR     0,190 150,190 300,190 370,172.3 393,171.9 417,171.7
GR     440,171.3 463,169.8 510,170.9 533,172.5
GR     557,172.6 580,173.8 603,171.5 627,172.2
GR     633,172.6 650,180 700,190 840,195 1200,200
GT
SA           370 500
N           0.09 0.06 0.09
*
XS  FULV 1688
*
*     Bridge L=700 ft
BR  BRDG 1688
GR     0.1,200 30,180 70,182.51 140,174.21 210,175.81
GR     280,177.31 370,172.5 393,170.75 417,170.35
GR     440,171.7 463,170.35 487,170.4 510,171.3 533,169.65
GR     557,171.2 580,178.8 603,170.95 627,171.3 675,173
GR     700,205 0.1,200
CD     3 24 2.5 42
N      0.04
*
XR  ROAD 1700 205
GR     0,205 1000,205
*
XS  APPR 2400
GR     -2450,200 -2000,200 -1450,190 -800,185
GR     -200,180 -50,180 0,180 350,180 360,173
GR     370,172.6 417,169 440,169.3 463,169.8
GR     487,170.7 510,171 533,172.1
GR     770,180 820,190 1000,195 1200,200
*
* HP 2 APPR 37.5 1 39.5 71391
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 18

```

\*  
\* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
DC 1 BRDG \* \* \* \* 0.0083 18  
\*  
EX



## 5. Bogue Chitto Bridge (April 2004)

```

T1    Scour Research Test0404
T2    Bogue Chitto River
T3    Proposed Bridge L=700 ft. @ F.G.Elev. 205 ft
*     Q0404
Q      68414
SK     0.0003
*
XT TEMP 1700
GR     50, 200  60, 170  370,171.2  393,169  417, 170.85
GR     440, 170.95  463, 170.25  487, 170.6  510, 170.3  533, 171.7
GR     557, 172.95  580, 172.95  603, 172.4  627, 173  840, 170
GR     850, 200
*
XS EXIT 1000
GT
SA      370  500
N      0.09  0.06  0.09
*
XS FULV 1688
*
*     Bridge L=700 ft
BR BRDG 1688
GR     0.1,205  30,173  370,172.5  393,170.75  417,170.35
GR     440,171.7  463,170.35  487,170.4
GR     510,171.3  533,169.65  557,171.2  580,178.8  603,170.95
GR     627,171.3  675,173  700, 205  0.1, 205
CD     3 24 2.5 42
N     0.04
*
XR ROAD 1700 205
GR     0, 205  1000, 205
*
XS APPR 2400
*
* HP 2 APPR 37.5 1 39.5 71391
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 18

```

\*  
\* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
DC 1 BRDG \* \* \* \* 0.0083 18  
\*  
EX

## 6. Bogue Chitto Bridge (August 2004)

```

T1    Scour Research Test0408
T2    Bogue Chitto River
T3    Proposed Bridge L=700 ft. @ F.G.Elev. 205 ft
*     Q0408
Q      11938
SK     0.0003
*
XT TEMP 1700
GR     50, 200  60, 170  370,171.2  393,169
GR     417, 170.85  440, 170.95  463, 170.25  487, 170.6
GR     510, 170.3  533, 171.7  557, 172.95  580, 172.95
GR     603, 172.4  627, 173   840, 170   850, 200
*
XS EXIT 1000
GT
SA      370   500
N       0.09  0.06  0.09
*
XS FULV 1688
*
*     Bridge L=700 ft
BR BRDG 1688
GR     0.1,205  30,173  370,172.5  393,170.75
GR     417,170.35  440,171.7  463,170.35  487,170.4
GR     510,171.3  533,169.65  557,171.2  580,178.8
GR     603,170.95  627,171.3  675,173   700, 205
GR     0.1, 205
CD     3 24  2.5 42
N      0.04
*
XR ROAD 1700 205
GR     0, 205  1000, 205
*
XS APPR 2400
*
* HP 2 APPR 37.5 1 39.5 71391
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 18
1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.0083 18
*
EX

```

## 7. Saline Bayou Bridge (December 2001)

```

T1    scour research
T2    US 71 Bridge over Saline Bayou
T3    Bridge L=280 ft (Bridge Width = 28 ft)
*     Q
Q      8885
SK     0.0004
*
XT TEMP 720
GR     195,116  234,103.5  256.5,100  266,97  292,97
GR     324.5,97  420,61   459,68   482,75  520,93
GR     591,110  600,108
*
XS EXIT 440
GT
SA           310   545
N           0.10  0.05   0.10
*
XS FULV 706
*
BR BRDG 706  109.4
GR     275,109.4  323,95
GR     336,92  386,73  412,68  420,61  436,62
GR     443,66  507,93  519,95  555,108  275,109.4
CD     3 28 3.0  109.4
AB     3.0
N     0.04
*
XR ROAD 720 28
GR     185, 113.3  800, 113.3
*
XS APPR 1000
*
HP 2 BRDG * 110 * 15700
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2.5
* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.1 10
*
* 1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.0007 10
*
EX
ER

```

# 8. Tickfaw River Bridge (February 2004)

```

T1    Scour Research
T2    Tickfaw River
T3    Bridge L=562 ft. @ F.G.Elev. 39.6 ft
*     Qtest
Q      2526.2
SK     0.0002
XT TEMP 1562
GR     -245,33.61 -215,24 -185,24 -157,25 -145,23.7
GR     -125,22   -78,22  -65,24  -5,25
GR     19,25    55,10   135,10  161,23
GR     195,20   227,20  255,23  298,28  315,33.6
*
XS EXIT 1000
GT     -0.11
SA      55   135
N      0.10  0.06  0.10
*
XS FULLV 1562
*     Bridge L=562 ft
BR BRDG 1562
GR     -245,33.61 -215,24 -185,24 -157,25 -145,23.7
GR     -125,22   -78,22  -65,24  -5,25
GR     19,25    55,10   135,10  161,23
GR     195,20   227,20  255,23  298,28  315,33.6
GR     -245,33.61
CD     3, 33.5, 3.0 205
N      0.06
*
XR ROAD 1562 42
GR     0, 33.6 315, 33.6
*
AS APPR 2152
GT     0.12
SA      55   135
N      0.10  0.06  0.10
*
HP 2 APPR 10 1 39.6 2526.2
* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M
DP BRDG * * 2

```

```

* 0 SECID BXL BXR AXL AXR K1 PW YB YA
DC 0 BRDG * * * * 1.0 10
*
* 1 SECID BXL BXR AXL AXR D50 PW YB YA
DC 1 BRDG * * * * 0.00005 10
*
EX

```

## 9. West Fork Calcasieu River Bridge (September 2005)

T1 Scour Research Project  
 T2 West Fork Calcasieu River  
 T3 Proposed Bridge L=624 ft. @ F.G.Elev. 23.09 ft  
 \* Q  
 Q 37725  
 SK 0.0001  
 \*  
 XT TEMP 0.0  
 GR 0,40.0 2000,20.0 2300,15.0 4600,10.0 5025,5.0  
 GR 5033,4.5 5066,5.1 5098,4.7 5131,4.9 5163,5.4  
 GR 5196,-0.7 5228,-11.7 5261,-46.7 5312,-43.7 5364,-29.7  
 GR 5396,-23.7 5429,-16.7 5461,0.7 5494,4.6 5526,5.1  
 GR 5559,6.1 5591,6.6 5599,8.4 6023,10.0 6123,15.0  
 GR 7098,20.0 10000,40.0  
 \*  
 XS EXIT -623  
 GT -0.06  
 SA 5260 5370  
 N 0.18 0.031 0.18  
 \*  
 XS FULV 0.0  
 GT  
 SA 5190 5370  
 N 0.18 0.031 0.18  
 \* Bridge L=624 ft  
 BR BRDG 0.0  
 GR 5000,13.7 5000,13.1 5025,5.0 5033,4.5 5066,5.1  
 GR 5098,4.7 5131,4.9 5163,5.4 5196,-0.7 5228,-11.7  
 GR 5254,-21.7 5268,-46.7 5312,-43.7 5357,-29.7 5364,-31.7  
 GR 5371,-30.7 5396,-23.7 5429,-16.7 5461,0.7 5494,4.6  
 GR 5526,5.1 5559,6.1 5591,6.6 5599,8.4 5623,12.8  
 GR 5623,13.7 5591,14.7 5559,15.7 5526,16.1 5494,16.5  
 GR 5461,16.7 5429,16.9 5396,17.6 5365,18.25 5364,19.0  
 GR 5131,16.5 5098,16.1 5066,15.7 5033,14.7 5000,13.7  
 CD 3 31.0 3 8.4  
 PW 1 -46.7,7.5 -29.7,7.5,-29.7,15.0 -16.7,15.0,-16.7,17.0  
 PW 1 -0.7,17.0,-0.7,19.0 4.6,19.0,4.6,21.0 4.9,21.0,4.9,25.0  
 PW 1 6.1,25.0,6.1,27.0  
 SA 5190 5461  
 N 0.06 0.031 0.06  
 HP 1 BRDG 10.51,1,10.51  
 HP 1 BRDG 10.51,1,10.51,37725  
 XR ROAD 0.0  
 GR 0,30.0 2050,20.0 2350,15.0 3150,10.0 5000,18.3

GR 5261,22.83 5364,22.83 5623,18.3 6625,10.0 6850,15.0  
 GR 7450,20.0 10000,30.0  
 \*  
 XS APPR 654  
 GT 0.07  
 SA 5260 5370  
 N 0.18 0.031 0.18  
 HP 1 APPR 10.12,1,10.12  
 HP 2 APPR 10.12,1,10.12,37725  
 \*  
 \* SECID BXL BXR PW YB QB K1 K2 K3 K4 V1M D1M  
 DP BRDG \* \* 2  
 \* 0 SECID BXL BXR AXL AXR K1 PW YB YA  
 DC 0 BRDG \* \* \* \* 1.1 32  
 \*  
 \* 1 SECID BXL BXR AXL AXR D50 PW YB YA  
 DC 1 BRDG \* \* \* \* 0.000066 32  
 \*  
 EX  
 ER



## APPENDIX B: A SAMPLE OUTPUT FROM WSPRO ANALYSIS

### B. An Example WSPRO Output File for Mermentau Bridge

```
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Run Date & Time: 6/27/2011 4:12 pm   Version V200112
Input File:           Output File: .LST
*-----*
T1   SCOUR RESEARCH
T2   MERMENTAU RIVER
T3   BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT
Q    42414.6  48530
*** Processing Flow Data; Placing Information into Sequence 1 ***
SK   0.00016  0.00016
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH
          MERMENTAU RIVER
          BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT
          *-----*
          * Starting To Process Header Record TEMP *
          *-----*

XT TEMP 3030 0.00016
GR   0,-0.5  100,0  200,-1  300,-1.9  400,0
GR   455,-8  465,-10  475,-20  500,-24  515,-30
GR   552,-38.5  555,-38  587,-40  595,-39  635,-37.9
GR   675,-34  700,-25.3  715,-22.5  755,-12.2  790,-5
GR   798,-2  800,-1.0  900,5.0  959,6.5  975,9.8
GR   1000,7.9  1049,8.2  1070,6.1  1100,7.0  1127,10.3
GR   1128,9  1200,11.6  1300,12.5  1400,13.9  1500,14.6
GR   1600,13.7
*** Completed Reading Data Associated With Header Record TEMP ***
*** Storing Template Header Record Data In Memory ***

*** Data Summary For Header Record TEMP ***
SRD Location: 3030. Valley Slope: .00016 Error Code 0

          X,Y-coordinates (36 pairs)
          X      Y      X      Y      X      Y
          -----
```

.000	-.500	100.000	.000	200.000	-1.000
300.000	-1.900	400.000	.000	455.000	-8.000
465.000	-10.000	475.000	-20.000	500.000	-24.000
515.000	-30.000	552.000	-38.500	555.000	-38.000
587.000	-40.000	595.000	-39.000	635.000	-37.900
675.000	-34.000	700.000	-25.300	715.000	-22.500
755.000	-12.200	790.000	-5.000	798.000	-2.000
800.000	-1.000	900.000	5.000	959.000	6.500
975.000	9.800	1000.000	7.900	1049.000	8.200
1070.000	6.100	1100.000	7.000	1127.000	10.300
1128.000	9.000	1200.000	11.600	1300.000	12.500
1400.000	13.900	1500.000	14.600	1600.000	13.700

-----

Minimum and Maximum X,Y-coordinates  
Minimum X-Station: .000 ( associated Y-Elevation: -.500 )  
Maximum X-Station: 1600.000 ( associated Y-Elevation: 13.700 )  
Minimum Y-Elevation: -40.000 ( associated X-Station: 587.000 )  
Maximum Y-Elevation: 14.600 ( associated X-Station: 1500.000 )

\*-----\*

\* Finished Processing Header Record TEMP \*

\*-----\*

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
Model for Water-Surface Profile Computations.  
Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER  
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*-----\*

\* Starting To Process Header Record EXIT \*

\*-----\*

XS EXIT 1000  
GT  
SA 450 500 600 650  
N 0.15 0.10 0.04 0.10 0.15

\*\*\* Completed Reading Data Associated With Header Record EXIT \*\*\*  
\*\*\* Storing X-Section Data In Temporary File As Record Number 1 \*\*\*

\*\*\* Data Summary For Header Record EXIT \*\*\*  
SRD Location: 1000. Cross-Section Skew: .0 Error Code 0  
Valley Slope: .00016 Averaging Conveyance By Geometric Mean.

Energy Loss Coefficients -> Expansion: .50 Contraction: .00

X,Y-coordinates (36 pairs)					
X	Y	X	Y	X	Y
.000	-.825	100.000	-.325	200.000	-1.325
300.000	-2.225	400.000	-.325	455.000	-8.325
465.000	-10.325	475.000	-20.325	500.000	-24.325
515.000	-30.325	552.000	-38.825	555.000	-38.325
587.000	-40.325	595.000	-39.325	635.000	-38.225
675.000	-34.325	700.000	-25.625	715.000	-22.825
755.000	-12.525	790.000	-5.325	798.000	-2.325
800.000	-1.325	900.000	4.675	959.000	6.175
975.000	9.475	1000.000	7.575	1049.000	7.875
1070.000	5.775	1100.000	6.675	1127.000	9.975
1128.000	8.675	1200.000	11.275	1300.000	12.175
1400.000	13.575	1500.000	14.275	1600.000	13.375

Minimum and Maximum X,Y-coordinates

Minimum X-Station: .000 ( associated Y-Elevation: -.825 )  
Maximum X-Station: 1600.000 ( associated Y-Elevation: 13.375 )  
Minimum Y-Elevation: -40.325 ( associated X-Station: 587.000 )  
Maximum Y-Elevation: 14.275 ( associated X-Station: 1500.000 )

Roughness Data ( 5 SubAreas )

SubArea	Roughness Coefficient	Horizontal Breakpoint
1	.150	---
	---	450.000
2	.100	---
	---	500.000
3	.040	---
	---	600.000
4	.100	---
	---	650.000
5	.150	---

\*-----\*

\* Finished Processing Header Record EXIT \*

\*-----\*

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
Model for Water-Surface Profile Computations.

Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER  
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*-----\*

\* Starting To Process Header Record FULV \*

\*-----\*

XS FULV 3000

\*\*\* Completed Reading Data Associated With Header Record FULV \*\*\*

\*\*\* No Roughness Data Input, Propagating From Previous Section \*\*\*

\*\*\* Storing X-Section Data In Temporary File As Record Number 2 \*\*\*

\*\*\* Data Summary For Header Record FULV \*\*\*

SRD Location: 3000. Cross-Section Skew: .0 Error Code 0

Valley Slope: .00016 Averaging Conveyance By Geometric Mean.

Energy Loss Coefficients -> Expansion: .50 Contraction: .00

X,Y-coordinates (36 pairs)					
X	Y	X	Y	X	Y
.000	-.505	100.000	-.005	200.000	-1.005
300.000	-1.905	400.000	-.005	455.000	-8.005
465.000	-10.005	475.000	-20.005	500.000	-24.005
515.000	-30.005	552.000	-38.505	555.000	-38.005
587.000	-40.005	595.000	-39.005	635.000	-37.905
675.000	-34.005	700.000	-25.305	715.000	-22.505
755.000	-12.205	790.000	-5.005	798.000	-2.005
800.000	-1.005	900.000	4.995	959.000	6.495
975.000	9.795	1000.000	7.895	1049.000	8.195
1070.000	6.095	1100.000	6.995	1127.000	10.295
1128.000	8.995	1200.000	11.595	1300.000	12.495
1400.000	13.895	1500.000	14.595	1600.000	13.695

Minimum and Maximum X,Y-coordinates

Minimum X-Station: .000 ( associated Y-Elevation: -.505 )

Maximum X-Station: 1600.000 ( associated Y-Elevation: 13.695 )

Minimum Y-Elevation: -40.005 ( associated X-Station: 587.000 )

Maximum Y-Elevation: 14.595 ( associated X-Station: 1500.000 )

Roughness Data ( 5 SubAreas )

Roughness Horizontal

SubArea	Coefficient	Breakpoint
1	.150	---
	---	450.000
2	.100	---
	---	500.000
3	.040	---
	---	600.000
4	.100	---
	---	650.000
5	.150	---

SubArea	Coefficient	Breakpoint
1	.150	---
	---	450.000
2	.100	---
	---	500.000
3	.040	---
	---	600.000
4	.100	---
	---	650.000
5	.150	---

\*-----\*

\* Finished Processing Header Record FULV \*

\*-----\*

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey

Model for Water-Surface Profile Computations.

Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER  
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*-----\*

\* Starting To Process Header Record BRDG \*

\*-----\*

BR BRDG 3000

GR 450,15 450,1.0

GR 455,1.6 465,-0.4 475,-11.4 500,-22.3 515,-28.7

GR 552,-39 555,-38.7 587,-41 595,-39.8 635,-37.9

GR 675,-35 700,-32.2 715,-29.3 755,-6.4 790,-3.3

GR 798,-0.5 800,0.1 900,4.6 950,10 450,15

CD 3, 28, 3.0 205

N 0.06

\*\*\* Completed Reading Data Associated With Header Record BRDG \*\*\*

\*\*\* Storing Bridge Data In Temporary File As Record Number 3 \*\*\*

\*\*\* Data Summary For Bridge Record BRDG \*\*\*

SRD Location: 3000. Cross-Section Skew: .0 Error Code 0

Valley Slope: \*\*\*\*\* Averaging Conveyance By Geometric Mean.

Energy Loss Coefficients -> Expansion: .50 Contraction: .00

X,Y-coordinates (22 pairs)					
X	Y	X	Y	X	Y
450.000	15.000	450.100	1.000	455.000	1.600
465.000	-.400	475.000	-11.400	500.000	-22.300
515.000	-28.700	552.000	-39.000	555.000	-38.700
587.000	-41.000	595.000	-39.800	635.000	-37.900
675.000	-35.000	700.000	-32.200	715.000	-29.300
755.000	-6.400	790.000	-3.300	798.000	-.500
800.000	.100	900.000	4.600	950.000	10.000
450.000	15.000				

+++072 NOTICE: X-coordinate # 2 increased to eliminate vertical segment.

Minimum and Maximum X,Y-coordinates  
 Minimum X-Station: 450.000 ( associated Y-Elevation: 15.000 )  
 Maximum X-Station: 950.000 ( associated Y-Elevation: 10.000 )  
 Minimum Y-Elevation: -41.000 ( associated X-Station: 587.000 )  
 Maximum Y-Elevation: 15.000 ( associated X-Station: 450.000 )

Roughness Data ( 1 SubAreas )  
 Roughness Horizontal  
 SubArea Coefficient Breakpoint  
 -----  
 1 .060 ---  
 -----

Discharge coefficient parameters  
 BRType BRWidth EMBSS EMBELv UserCD  
 3 28.000 3.00 205.000 \*\*\*\*\*

Pressure flow elevations  
 AVBCEL PFElev  
 \*\*\*\*\*

Abutment Parameters  
 ABSLPL ABSLPR XTOELT YTOELT XTOERT YTOERT  
 \*\*\*\*\*

\*\* No Pier/Pile Data Encountered \*\*

\*-----\*  
 \* Finished Processing Header Record BRDG \*  
 \*-----\*

\*\*\*\*\* W S P R O \*\*\*\*\*  
 Federal Highway Administration - U. S. Geological Survey

Model for Water-Surface Profile Computations.  
Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER  
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*-----\*

\* Starting To Process Header Record ROAD \*

\*-----\*

XR ROAD 3030 49  
GR 0, 54 1000, 54

\*\*\* Completed Reading Data Associated With Header Record ROAD \*\*\*

\*\*\* Storing Roadway Data In Temporary File As Record Number 4 \*\*\*

\*\*\* Data Summary For Roadway Record ROAD \*\*\*

SRD Location: 3030. Cross-Section Skew: .0 Error Code 0  
Roadway Width: 49.000 User-Specified Weir Coefficient: \*\*\*\*\*  
Input Code Indicates Roadway Surface Consists of a Paved Material.

X,Y-coordinates ( 2 pairs)					
X	Y	X	Y	X	Y
.000	54.000	1000.000	54.000		

Minimum and Maximum X,Y-coordinates

Minimum X-Station: .000 ( associated Y-Elevation: 54.000 )  
Maximum X-Station: 1000.000 ( associated Y-Elevation: 54.000 )  
Minimum Y-Elevation: 54.000 ( associated X-Station: 1000.000 )  
Maximum Y-Elevation: 54.000 ( associated X-Station: .000 )

Bridge datum projection: XREFLT = \*\*\*\*\*

\*-----\*

\* Finished Processing Header Record ROAD \*

\*-----\*

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
Model for Water-Surface Profile Computations.  
Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER

BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*-----\*  
\* Starting To Process Header Record APPR \*  
\*-----\*

XS APPR 5060

GR 0,-0.5 100,0 200,-1 300,-1.9 400,0  
GR 455,-8 465,-10 475,-20 500,-24 515,-30  
GR 552,-38.5 555,-38 587,-40 595,-39 635,-37.9  
GR 675,-34 700,-25.3 715,-22.5 755,-12.2 790,-5  
GR 798,-2 800,-1.0 900,5.0 959,6.5 975,9.8  
GR 1000,7.9 1049,8.2 1070,6.1 1100,7.0 1127,10.3  
GR 1128,9 1200,11.6 1300,12.5 1400,13.9 1500,14.6  
GR 1600,13.7  
SA 450 500 600 650  
N 0.15 0.06 0.04 0.06 0.15

\*\*\* Completed Reading Data Associated With Header Record APPR \*\*\*  
\*\*\* Storing X-Section Data In Temporary File As Record Number 5 \*\*\*

\*\*\* Data Summary For Header Record APPR \*\*\*  
SRD Location: 5060. Cross-Section Skew: .0 Error Code 0  
Valley Slope: .00016 Averaging Conveyance By Geometric Mean.  
Energy Loss Coefficients -> Expansion: .50 Contraction: .00

X,Y-coordinates (36 pairs)					
X	Y	X	Y	X	Y
.000	-.500	100.000	.000	200.000	-1.000
300.000	-1.900	400.000	.000	455.000	-8.000
465.000	-10.000	475.000	-20.000	500.000	-24.000
515.000	-30.000	552.000	-38.500	555.000	-38.000
587.000	-40.000	595.000	-39.000	635.000	-37.900
675.000	-34.000	700.000	-25.300	715.000	-22.500
755.000	-12.200	790.000	-5.000	798.000	-2.000
800.000	-1.000	900.000	5.000	959.000	6.500
975.000	9.800	1000.000	7.900	1049.000	8.200
1070.000	6.100	1100.000	7.000	1127.000	10.300
1128.000	9.000	1200.000	11.600	1300.000	12.500
1400.000	13.900	1500.000	14.600	1600.000	13.700

Minimum and Maximum X,Y-coordinates  
Minimum X-Station: .000 ( associated Y-Elevation: -.500 )  
Maximum X-Station: 1600.000 ( associated Y-Elevation: 13.700 )



Minimum Y-Elevation: -40.000 ( associated X-Station: 587.000 )  
Maximum Y-Elevation: 14.600 ( associated X-Station: 1500.000 )

Roughness Data ( 5 SubAreas )		
SubArea	Roughness Coefficient	Horizontal Breakpoint
1	.150	---
	---	450.000
2	.060	---
	---	500.000
3	.040	---
	---	600.000
4	.060	---
	---	650.000
5	.150	---

Bridge datum projection(s): XREFLT XREFRT FDSTLT FDSTRT  
\*\*\*\*\*

```

*-----*
*   Finished Processing Header Record APPR   *
*-----*
***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*
          SCOUR RESEARCH
          MERMENTAU RIVER
          BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT
HP 2 APPR 196.4 1 39.5 89725
DP BRDG * * 5
DC 0 BRDG * * * * 1.0 15
DC 1 BRDG * * * * 0.00000456 15
EX

```

```

*=====*
*   Summary of Boundary Condition Information   *
*=====*

Reach   Water Surface   Friction
# Discharge   Elevation   Slope   Flow Regime
--
1  42414.60   *****   .0002   Sub-Critical

```

2 48530.00 \*\*\*\*\* .0002 Sub-Critical

-- -----

\*=====\*

\* Beginning 2 Profile Calculation(s) \*

\*=====\*

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey

Model for Water-Surface Profile Computations.

Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
MERMENTAU RIVER  
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

<< Beginning Computations for Profile 1 >>

WSEL	VHD	Q	AREA	SRDL	LEW
EGEL	HF	V	K	FLEN	REW
CRWS	HO	FR #	SF	ALPHA	ERR

-----

Section: EXIT	9.963	.365	42414.600	19530.530	*****	.000
Header Type: XS	10.329	*****	2.172	3351709.00	*****	1163.671
SRD: 1000.000	-22.427	*****	.209	*****	4.980	*****

Section: FULV	10.287	.365	42414.600	19535.340	2000.000	.000
Header Type: FV	10.653	.320	2.171	3352418.00	2000.000	1163.786
SRD: 3000.000	-22.107	.000	.209	.0002	4.981	.004

<<< The Preceding Data Reflect The "Unconstricted" Profile >>>

Section: APPR	10.655	.285	42414.600	19958.900	2060.000	.000
Header Type: AS	10.940	.287	2.125	3852198.00	2060.000	1173.821
SRD: 5060.000	-23.148	.000	.183	.0001	4.056	.000

<<< The Preceding Data Reflect The "Unconstricted" Profile >>>

<<< The Following Data Reflect The "Constricted" Profile >>>

<<< Beginning Bridge/Culvert Hydraulic Computations >>>

WSEL	VHD	Q	AREA	SRDL	LEW
EGEL	HF	V	K	FLEN	REW
CRWS	HO	FR #	SF	ALPHA	ERR

-----

Section: BRDG 10.565 .149 42414.600 13696.390 2000.000 450.032  
 Header Type: BR 10.715 .386 3.097 2779120.00 2000.000 950.000  
 SRD: 3000.000 -25.080 .000 .110 \*\*\*\*\* 1.000 .009

#### Bridge Summary Information - Coordinate Mode

Flow Class: 1 - Free-surface flow with no embankment overtopping  
 Bridge Type: 3 - Sloping embankments & sloping spillthrough abutments

```

-----
C  PFELEV  BLEN  XLAB  XRAB
-----
1.0000 *****
-----

```

No Pier(s)/Pile(s) Present at Bridge

```

-----

Unconstricted Full Valley Section Water Surface Elevation: 10.287
Downstream Bridge Section Water Surface Elevation:        10.565
Bridge DrawDown Distance:                                -.278

-----

```

\*\*\* Roadway Section Located at SRD 3030.000 \*\*\*

Section: ROAD Header Type: XR  
 <<< Embankment Is Not Overtopped >>>

```

WSEL  VHD   Q    AREA  SRDL  LEW
EGEL  HF    V    K    FLEN  REW
CRWS  HO    FR #   SF   ALPHA ERR
-----

```

Section: APPR 10.917 .279 42414.600 20267.910 2032.000 .000  
 Header Type: AS 11.196 .339 2.093 3903751.00 2045.846 1181.089  
 SRD: 5060.000 -23.148 .142 .180 .0001 4.089 .018

\*\* Change in Approach Section Water Surface Elevation: .262 \*\*

#### Approach Section APPR Flow Contraction Information

```

M( G ) M( K )  KQ  XLKQ  XRKQ  OTEL
-----
.574   .040 3744523.0 414.928 914.897 10.677
-----

```

<<< End of Bridge Hydraulics Computations >>>

<< Completed Computations of Profile 1 >>  
 \*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
 Model for Water-Surface Profile Computations.  
 Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
 MERMENTAU RIVER  
 BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

<< Beginning Computations for Profile 2 >>

WSEL	VHD	Q	AREA	SRDL	LEW
EGEL	HF	V	K	FLEN	REW
CRWS	HO	FR #	SF	ALPHA	ERR

Section: EXIT	12.798	.381	48530.000	23029.190	*****	.000
Header Type: XS	13.179	*****	2.107	3840242.00	*****	1344.472
SRD: 1000.000	-21.052	*****	.211	*****	5.520	*****

Section: FULV	13.119	.381	48530.000	23031.060	2000.000	.000
Header Type: FV	13.500	.319	2.107	3840499.00	2000.000	1344.572
SRD: 3000.000	-20.732	.000	.211	.0002	5.520	.002

<<< The Preceding Data Reflect The "Unconstricted" Profile >>>

Section: APPR	13.486	.301	48530.000	23522.650	2060.000	.000
Header Type: AS	13.787	.287	2.063	4396016.00	2060.000	1370.438
SRD: 5060.000	-21.776	.000	.187	.0001	4.543	-.001

<<< The Preceding Data Reflect The "Unconstricted" Profile >>>

<<< The Following Data Reflect The "Constricted" Profile >>>  
 <<< Beginning Bridge/Culvert Hydraulic Computations >>>

WSEL	VHD	Q	AREA	SRDL	LEW
EGEL	HF	V	K	FLEN	REW
CRWS	HO	FR #	SF	ALPHA	ERR

Section: BRDG	13.531	.172	48530.000	14571.700	2000.000	450.010
Header Type: BR	13.704	.525	3.330	2338193.00	2000.000	950.000
SRD: 3000.000	-24.024	.000	.142	*****	1.000	.000

Bridge Summary Information - Coordinate Mode

-----

Flow Class: 1 - Free-surface flow with no embankment overtopping  
 Bridge Type: 3 - Sloping embankments & sloping spillthrough abutments

```

-----
C   PFELEV  BLEN  XLAB  XRAB
-----
1.0000 *****
-----

```

No Pier(s)/Pile(s) Present at Bridge

```

-----
Unconstricted Full Valley Section Water Surface Elevation: 13.119
Downstream Bridge Section Water Surface Elevation:        13.531
Bridge DrawDown Distance:                                -.412
-----

```

\*\*\* Roadway Section Located at SRD 3030.000 \*\*\*

Section: ROAD Header Type: XR  
 <<< Embankment Is Not Overtopped >>>

```

      WSEL  VHD   Q    AREA  SRDL  LEW
      EGEL  HF   V    K    FLEN  REW
      CRWS  HO   FR #   SF   ALPHA ERR
-----
Section: APPR   14.130 .290 48530.000 24432.000 2032.000 .000
Header Type: AS   14.420 .457  1.986 4510458.00 2047.853 1600.000
SRD: 5060.000 -21.776 .259  .187  .0001  4.720  .001

```

\*\* Change in Approach Section Water Surface Elevation: .644 \*\*

```

Approach Section APPR Flow Contraction Information
M( G ) M( K )  KQ   XLKQ  XRKQ  OTEL
-----
.635   .056 4258522.0 431.511 931.500 13.895
-----

```

<<< End of Bridge Hydraulics Computations >>>  
 << Completed Computations of Profile 2 >>

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
 Model for Water-Surface Profile Computations.  
 Input Units: English / Output Units: English

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SCOUR RESEARCH  
 MERMENTAU RIVER  
 BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*\*\* Beginning Velocity Distribution For Header Record APPR \*\*\*  
 SRD Location: 5060.000 Header Record Number 5  
 \*\*\*\*\* W S P R O \*\*\*\*\*  
 Federal Highway Administration - U. S. Geological Survey  
 Model for Water-Surface Profile Computations.  
 Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
 MERMENTAU RIVER  
 BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*\*\* Pier Scour Calculations for Header Record BRDG \*\*\*

Constants and Input Variables

Pier Width: 5.000

\*-----\*

Pier Shape Factor (K1): 1.00  
 Flow Angle of Attack Factor (K2): 1.00  
 Bed Condition Factor (K3): 1.00  
 Bed Material Factor (K4): 1.00  
 Velocity Multiplier (VM): 1.00  
 Depth Multiplier (YM): 1.00

\*-----\*

Scour ---- Localized Hydraulic Properties ---- -- X-Stations --

#	Depth	Flow	WSE	Depth	Velocity	Froude	#	Left	Right
---	-------	------	-----	-------	----------	--------	---	------	-------

1	8.688	42414.600	10.707	51.707	4.393	.108	450.031	950.000
2	9.623	48530.000	13.790	54.790	5.473	.130	450.009	950.000

\*\*\*\*\* W S P R O \*\*\*\*\*

Federal Highway Administration - U. S. Geological Survey  
 Model for Water-Surface Profile Computations.  
 Input Units: English / Output Units: English

\*-----\*

SCOUR RESEARCH  
 MERMENTAU RIVER  
 BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

\*\*\* Live-Bed Contraction Scour Calculations for Header Record BRDG \*\*\*

Constants and Input Variables

```

*-----*
Bed Material Transport Mode Factor (k1): 1.00
Total Pier Width Value      (Pw): 15.000
*-----*

```

```

Scour  -- Flow --      -- Width --      --- X-Limits ---
# Depth Contract Approach Contract Approach Side Contract Approach
-----
1  2.518 42414.600 40216.230 484.968 499.968 Left: 450.032 450.032
----- Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 28.516 ++++++ Bridge: 28.242
2  4.506 48530.000 45505.750 484.990 499.990 Left: 450.010 450.010
----- Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 31.729 ++++++ Bridge: 30.045
-----

```

```

***** W S P R O *****
Federal Highway Administration - U. S. Geological Survey
Model for Water-Surface Profile Computations.
Input Units: English / Output Units: English
*-----*

```

```

SCOUR RESEARCH
MERMENTAU RIVER
BRIDGE L=2031 FT. @ F.G.ELEV. 54 FT

```

\*\*\* Clear-Water Contraction Scour for Header Record BRDG \*\*\*

Constants and Input Variables

```

*-----*
Bed Material D50 Value (D50): .0000
Pier Width Value      (Pw): 15.000
*-----*

```

```

Scour  -- Flow --      -- Width --      --- X-Limits ---
# Depth Contract Approach Contract Approach Side Contract Approach
-----
1  ***** 42414.600 40216.230 484.968 499.968 Left: 450.032 450.032
----- Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 28.516 ++++++ Bridge: 28.242
2  ***** 48530.000 45505.750 484.990 499.990 Left: 450.010 450.010
----- Right: 950.000 950.000
Hydraulic Depths ++++++ Approach: 31.729 ++++++ Bridge: 30.045
-----

```

```

END OF FILE on input unit 5
***** Elapsed Time: 0 Minutes 1 Seconds *****

```

## **VITA**

Xiaoyan Zhao was born on May 13, 1979, in Yantai, a beautiful coastal city in north China. She lived there during her study from elementary school to high school. And then in 1998, she finished high school study and went to Shandong University in Ji'nan. She spent four years there and earned her bachelor's degree in civil engineering. After graduation, she went to Beijing, and joined Beijing Urban Construction Group working as a civil engineer in several projects. In August 2009, she received full graduate research assistantship and began her study in geotechnical engineering program in the Department of Civil and Environmental Engineering, at Louisiana State University, Baton Rouge, United States. She conducted research under the supervision of Dr. Guoping Zhang and will receive her master degree in December 2011.